/ 	Hits	Search Text	DBs
		(375/234.ccls. or 375/219.ccls. or	
		375/220.ccls. or 375/229.ccls. or	
		375/230.ccls. or 375/232.ccls. or	
		375/233.ccls. or 375/242.ccls. or	
		375/286.ccls. or 375/287.ccls. or	
		375/295.ccls. or 375/316.ccls. or	
		375/331.ccls. or 375/332.ccls. or	
		375/340.ccls.) and ( ((signalling or	
		signal or signaling) near5	
		alphabet near5 (threshold or	
		treshold)) and ((polyphase or	
		(poly adj phase) or poly-phase)	
1	0	near2 (interpolateor interpolator	USPAT
		or interpolators or interpolates))	
		and (clock or clocks or clk) and	
		(linear near2 (interpolateor	
		interpolator or interpolators or	
		interpolates)) and ((tap or	
		coefficient or taps or	
		coefficients) near5 spacing) and	
		((echo adj cancell?r) or (echo adj	
		cancel?r)) and adder and (time	•
	•	adj converter) and (average or	
		avg) and update and (modulation	
		adj interval))	

	Hits	Search Text	DBs
2	0	(((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolateor interpolator or interpolators or interpolates)) and (clock or clocks or clk) and (linear near2 (interpolateor interpolator or interpolators or interpolators or interpolates)) and ((tap or coefficient or taps or coefficients) near5 spacing) and ((echo adj cancell?r) or (echo adj cancel?r)) and adder and (time adj converter) and (average or avg) and update and (modulation adj interval))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	0	(((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolateor interpolator or interpolators or interpolates)) and (clock or clocks or clk) and (linear near2 (interpolateor interpolator or interpolators or interpolators or interpolators or interpolates)) and ((tap or coefficient or taps or coefficients) near5 spacing) and ((echo adj cancell?r) or (echo adj cancel?r)) and adder and (average or avg) and update and (modulation adj interval))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
4	0	( ((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolateor interpolator or interpolators or interpolates)) and (clock or clocks or clk) and (linear near2 (interpolateor interpolator or interpolators or interpolators or interpolates)) and ((tap or coefficient or taps or coefficients) near5 spacing) and ((echo adj cancell?r) or (echo adj cancel?r)) and adder and (average or avg) and update)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	0	( ((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolateor interpolator or interpolators or interpolates)) and (clock or clocks or clk) and (linear near2 (interpolateor interpolator or interpolators or interpolator or interpolators or interpolates)) and ((tap or coefficient or taps or coefficients)) and ((echo adj cancell?r) or (echo adj cancel?r)) and adder and (average or avg) and update )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
6	0	( ((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolateor interpolator or interpolators or interpolates)) and (clock or clocks or clk) and (linear near2 (interpolator interpolator or interpolators or interpolators or interpolates)) and ((tap or coefficient or taps or coefficients)) and ((echo adj cancell?r) or (echo adj cancel?r)) and adder and (average or avg) and update)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	0	( ((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolateor interpolator or interpolators or interpolates)) and (clock or clocks or clk) and (linear near2 (interpolator or interpolator or interpolator or interpolators or interpolators or interpolates)) and ((tap or coefficient or taps or coefficients)) and ((echo adj cancell?r) or (echo adj cancel?r)) and adder and (average or avg) and update )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
8	0	( ((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolator or interpolator or interpolators or interpolates)) and (clock or clocks or clk) and (linear near2 (interpolator or interpolator or interpolator or interpolators or interpolator or interpolators or interpolates)) and ((tap or coefficient or taps or coefficients)) and ((echo adj cancell?r) or (echo adj cancel?r)) and adder and (average or avg) and update )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	0	(((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolator or interpolator or interpolators or interpolates)) and (clock or clocks or clk) and ((tap or coefficient or taps or coefficients)) and ((echo adj cancell?r)) and adder and (average or avg) and update)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
10	Hits 0	Search Text  ( ((signalling or signal or signaling) near5 alphabet near5 (threshold or treshold)) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolator or interpolator or interpolators or interpolates)) and (clock or clocks or clk) and ((tap or coefficient or taps or coefficients)) and ((echo adj	
11	4	cancell?r) or (echo adj cancel?r)) and adder and (average or avg) )  (375/234.ccls. or 375/219.ccls. or 375/220.ccls. or 375/229.ccls. or 375/230.ccls. or 375/232.ccls. or 375/233.ccls. or 375/242.ccls. or 375/286.ccls. or 375/287.ccls. or 375/295.ccls. or 375/316.ccls. or 375/331.ccls. or 375/332.ccls. or 375/340.ccls.) and ((polyphase or (poly adj phase) or poly-phase) near2 (interpolator or interpolator or interpolators)	USPAT
12	68	(375/234.ccls. or 375/219.ccls. or 375/220.ccls. or 375/229.ccls. or 375/230.ccls. or 375/232.ccls. or 375/233.ccls. or 375/242.ccls. or 375/286.ccls. or 375/287.ccls. or 375/295.ccls. or 375/331.ccls. or 375/332.ccls. or 375/340.ccls.) and polyphase	USPAT

	Hits	Search Text	DBs
		(375/234.ccls. or 375/219.ccls. or	
		375/220.ccls. or 375/229.ccls. or	
		375/230.ccls. or 375/232.ccls. or	
		375/233.ccls. or 375/242.ccls. or	
13	71	375/286.ccls. or 375/287.ccls. or	USPAT
		375/295.ccls. or 375/316.ccls. or	
		375/331.ccls. or 375/332.ccls. or	
		375/340.ccls.) and (polyphase or	
		(poly adj phase) or poly-phase)	
		(375/234.ccls.) and ((polyphase or	
		(poly adj phase) or poly-phase)	
14	0	near5 (interpolator or interpolator	USPAT
		or interpolators or interpolates))	
15	3	(375/234.ccls.) and (polyphase or	USPAT
		(poly adj phase) or poly-phase)	OOIAI
		(375/234.ccls.) and (interpolaters	
16	3	or interpolater or interpolator or	USPAT
		interpolator or interpolators or	OO! A!
		interpolates)	
		((375/234.ccls.) and (polyphase or	
		(poly adj phase) or poly-phase))	
17	2	and ((375/234.ccls.) and	USPAT
		(interpolaters or interpolater or	OSPAI
		interpolator or interpolator or	
		interpolators or interpolates))	
		((375/234.ccls.) and (polyphase or	
		(poly adj phase) or poly-phase))	
		and ((375/234.ccls.) and	
18	2	(interpolaters or interpolater or	USPAT
		interpolator or interpolator or	
		interpolators or interpolates)) and	
		echo and clock	

	Hits	Search Text	DBs
19	0	((375/234.ccls.) and (polyphase or (poly adj phase) or poly-phase)) and ((375/234.ccls.) and (interpolaters or interpolater or interpolator or interpolator or interpolators or interpolates)) and	USPAT
20	1	echo and clock and alphabet  ((375/234.ccls.) and (polyphase or (poly adj phase) or poly-phase)) and ((375/234.ccls.) and (interpolaters or interpolater or interpolator or interpolator or interpolators or interpolates)) and echo and clock and (threshold or treshold)	USPAT
21	0	((375/234.ccls.) and (polyphase or (poly adj phase) or poly-phase)) and ((375/234.ccls.) and (interpolaters or interpolater or interpolator or interpolators or interpolates)) and echo and clock and (threshold or treshold) and stage	USPAT
22	1	((375/234.ccls.) and (polyphase or (poly adj phase) or poly-phase)) and ((375/234.ccls.) and (interpolaters or interpolater or interpolator or interpolators or interpolates)) and echo and clock and (threshold or treshold) and (update or change)	USPAT
23	46	((polyphase or (poly adj phase) or poly-phase) near5 (interpolator or interpolators or interpolates))	

	Hits	Search Text	DBs
		((polyphase or (poly adj phase) or	US-PGPUB;
24		poly-phase) near5 (interpolator or	USPAT; EPO; JPO;
24	1	interpolator or interpolators or	DERWENT;
		interpolates)) and echo	IBM_TDB
25	0	"6341360".URPN.	USPAT
		("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	·
		"4901333"   "4972360"	
		"4985902"   "4995030"	
	68	"5014299"   "5033062"	
		"5040190"   "5052000"	
		"5067125"   "5119401"	
		"5119403"   "5134611"	
		"5157690"   "5210755"	
26		"5249205"   "5253291"	USPAT
		"5271011"   "5291479"	
		"5293401"   "5309484"	
		"5394110"   "5394437"	
		"5406583"   "5490169"	
		"5517213"   "5526378"	
		"5528625"   "5528679"	
		"5534913"   "5546395"	
		"5598401"   "5668833"	
		"5729226"   "5742642"	
		"5754594"   "5757849"	
		"5761247"   "5768311"	
		"5778024"   "5784405"	
		"5793809"   "5801695"	
		"5809075"   "5831561"   "525533"   "5200340"	
		"5835538"   "5999349"	
		"6052412"   "6148423"	

"6151364"   "6	151614").PN.		
		*	

	Hits	Search Text	DBs
		(("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5014299"   "5033062"	
		"5040190"   "5052000"	
		"5067125"   "5119401"	
		"5119403"   "5134611"	
		"5157690"   "5210755"	US-PGPUB;
		"5249205"   "5253291"	USPAT; EPO; JPO;
27	25	"5271011"   "5291479"	DERWENT;
		"5293401"   "5309484"	IBM TDB
		"5394110"   "5394437"	.51.5.5
		"5406583"   "5490169"	
		"5517213"   "5526378"	
		"5528625"   "5528679"	
		"5534913"   "5546395"	
		"5598401"   "5668833"	
		"5729226"   "5742642"	
		"5754594"   "5757849"	
		"5761247"   "5768311"	
		"5778024"   "5784405"	
		"5793809"   "5801695"	
		"5809075"   "5831561"   "5835538"   "5000340"	
		"5835538"   "5999349"   "6052442"   "6449422"	
		"6052412"   "6148423"	
		"6151364"   "6151614").PN.) and	
		stage	

	Hits	Search Text	DBs
		(("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5014299"   "5033062"	
		"5040190"   "5052000"	
		"5067125"   "5119401"	
		"5119403"   "5134611"	
	12	"5157690"   "5210755"	US-PGPUB;
		"5249205"   "5253291"	USPAT; EPO; JPO DERWENT; IBM_TDB
28		"5271011"   "5291479"	
		"5293401"   "5309484"	
		"5394110"   "5394437"	
		"5406583"   "5490169"	
		"5517213"   "5526378"	
		"5528625"   "5528679"	
		"5534913"   "5546395"	
		"5598401"   "5668833"	
		"5729226"   "5742642"	
		"5754594"   "5757849"	
		"5761247"   "5768311"	
		"5778024"   "5784405"	
		"5793809"   "5801695"	
		"5809075"   "5831561"	·
		"5835538"   "5999349"	
		"6052412"   "6148423"	
		"6151364"   "6151614").PN.) and	
		stage and echo	
			US-PGPUB;
29	63	stage adj (interpolat?r or	USPAT; EPO; JPO;
		interpolat?rs)	DERWENT;
			IBM_TDB

	Hits	Search Text	DBs
38	311	(interpolat?r or interpolat?rs) and (equalizer or equalizers)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	289	((interpolat?r or interpolat?rs) and (equalizer or equalizers)) and ((slicer or filter) or (slicers or filters))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	270	(((interpolat?r or interpolat?rs) and (equalizer or equalizers)) and ((slicer or filter) or (slicers or filters))) and (stage or second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	215	((((interpolat?r or interpolat?rs) and (equalizer or equalizers)) and ((slicer or filter) or (slicers or filters))) and (stage or second)) and (clock or clocks)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	144	(((((interpolat?r or interpolat?rs) and (equalizer or equalizers)) and ((slicer or filter) or (slicers or filters))) and (stage or second)) and (clock or clocks)) and adaptive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	122	(((((((interpolat?r or interpolat?rs) and (equalizer or equalizers)) and ((slicer or filter) or (slicers or filters))) and (stage or second)) and (clock or clocks)) and adaptive) and (@ad<"19990308" or @rlad <="19990308")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
44	86	((((((((interpolat?r or interpolat?rs) and (equalizer or equalizers)) and ((slicer or filter) or (slicers or filters))) and (stage or second)) and (clock or clocks)) and adaptive) and (@ad<"19990308" or @rlad <="19990308")) and (feedback or feed-back or (feed adj back))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
45	2	(((((((((((interpolat?r or interpolat?rs)) and (equalizer or equalizers)) and ((slicer or filter) or (slicers or filters))) and (stage or second)) and (clock or clocks)) and adaptive) and (@ad<"19990308" or @rlad <="19990308")) and (feedback or feed-back or (feed adj back))) and ((serial or series) near10 (interpolat?rs))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	1422	interpolators	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	5	interpolators and dfe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	744	interpolators and (series or serial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	704	(interpolators and (series or serial)) and (@ad<"19990308" or @rlad <="19990308")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
		((interpolators and (series or	
		serial)) and (@ad<"19990308" or	US-PGPUB;
50	15	@rlad <="19990308")) and (dfe or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB  USPAT USPAT; USOCR USPAT; USOCR US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	.0	((d?c?s?on) near5 (feedback or	DERWENT;
		feed-back or (feed adj back))	IBM_TDB
_		near5 equalizer or equalizers))	
51	1	"5835538".pn.	USPAT
52	1	"5831561".pn.	USPAT
53	1	"5119401".pn.	USPAT
54	1	"5119403".pn.	USPAT
55	1	"5134611".pn.	USPAT
56	1	"5157690".pn.	USPAT
57	1	"5210755".pn.	USPAT
58	1	"5253291".pn.	USPAT
59	1	"5291479".pn.	USPAT
60	1	"5394110".pn.	USPAT
61	1	"5394437".pn.	USPAT
62	1	("4578796").PN.	USPAT: USOCR
63	1	("4720861").PN.	<del></del>
	-	( 112001 ) tu	
			*
64	2	Ep-473116-\$.did.	, , ,
			* * * * * * * * * * * * * * * * * * *
			US-PGPUB;
65	2	E 650007 & 4:4	
03	2	Ep-659007-\$.did.	DERWENT;
	_		IBM_TDB
			US-PGPUB;
66	2	En_669740_\$ did	USPAT; EPO; JPO;
		Ep-669740-\$.did.	DERWENT;
			IBM_TDB
			US-PGPUB;
67	2 Wo-9837657-\$.did.	Wo-9837657-\$.did.	USPAT; EPO; JPO;
		oo	DERWENT;
			IBM_TDB

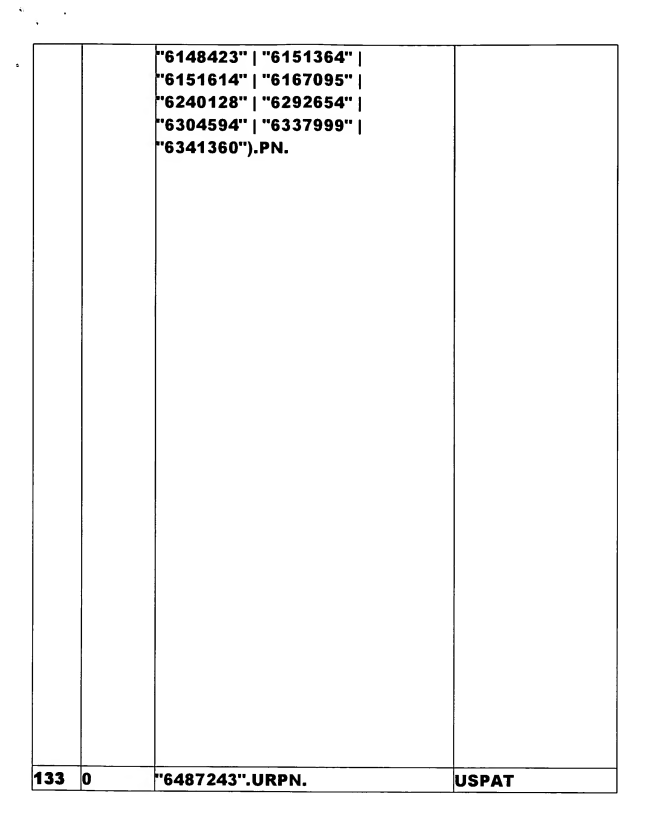
	Hits	Search Text	DBs
			US-PGPUB;
68	2	Wo-9618261-\$.did.	USPAT; EPO; JPO;
		770-90 1020 1-\$.ala.	DERWENT;
			IBM_TDB
69	1	("4539675").PN.	USPAT; USOCR
70	1	("5249205").PN.	USPAT; USOCR
71	1	("5271011").PN.	USPAT; USOCR
72	1	("5293401").PN.	USPAT; USOCR
73	1	("5309484").PN.	USPAT; USOCR
74	1	("5490169").PN.	USPAT; USOCR
75	1	("5517213").PN.	USPAT; USOCR
76	1	("5526378").PN.	USPAT; USOCR
77	1	("5668833").PN.	USPAT; USOCR
78	1	("5742642").PN.	USPAT; USOCR
79	1	("5999349").PN.	USPAT; USOCR
80	1	("6052412").PN.	USPAT; USOCR
81	1	("6148423").PN.	USPAT; USOCR
82	1	("6151364").PN.	USPAT; USOCR
83	1	("6151614").PN.	USPAT; USOCR
84	1	("5067125").PN.	USPAT; USOCR
85	1	("5040190").PN.	USPAT; USOCR
86	1	("5052000").PN.	USPAT; USOCR
87	1	("5033062").PN.	USPAT; USOCR
88	1	("5014299").PN.	USPAT; USOCR
89	1	("4995030").PN.	USPAT; USOCR
90	1	("4985902").PN.	USPAT; USOCR
91	1	("4972360").PN.	USPAT; USOCR
92	1	("4901333").PN.	USPAT; USOCR
93	1	("4890303").PN.	USPAT; USOCR
94	1	("4884285").PN.	USPAT; USOCR
95	1	("4868863").PN.	USPAT; USOCR
96	1	("4797898").PN.	USPAT; USOCR
97	1	("4760598").PN.	USPAT; USOCR
98	1	"4577310".pn.	USPAT
99	1	"4450556".pn.	USPAT

	Hits	Search Text	DBs
100	1	"4434322".pn.	USPAT
101	1	"4270027".pn.	USPAT
102	1	"4237552".pn.	USPAT
103	1	"4132242".pn.	USPAT
104	1	"4112427".pn.	USPAT
105	1	"3729717".pn.	USPAT
106	1	"3683120".pn.	USPAT
107	1	"3557308".pn.	USPAT
108	1	"5809075".pn.	USPAT
109	1	"5801695".pn.	USPAT
110	1	"5793809".pn.	USPAT
111	1	"5784405".pn.	USPAT
112	1	"5778024".pn.	USPAT
113	1	"5768311".pn.	USPAT
114	1	"5761247".pn.	USPAT
115	1	"5757849".pn.	USPAT
116	1	"5754594".pn.	USPAT
117	1	"5729226".pn.	USPAT
118	1	"5598410".pn.	USPAT
119	1	"5546395".pn.	USPAT
120	1	"5543913".pn.	USPAT
121	1	"5528679".pn.	USPAT
122	1	"5528625".pn.	USPAT
123	1	"5406583".pn.	USPAT
124	1	"6292654".pn.	USPAT
		(US-5309484-\$ or US-6337999-\$	
		or US-5249205-\$ or US-5293401-\$	
		or US-5040190-\$ or US-4901333-\$	
125	12	or US-6091824-\$ or US-6240128-\$	· ·
		or US-6292654-\$ or US-6341360-\$	
		or US-5588025-\$).did. or (EP-	
<u> </u>		473116-\$).did.	

	Hits	Search Text	DBs
126	6	((US-5309484-\$ or US-6337999-\$ or US-5249205-\$ or US-5293401-\$ or US-5040190-\$ or US-4901333-\$ or US-6091824-\$ or US-6240128-\$ or US-6292654-\$ or US-6341360-\$ or US-5588025-\$).did. or (EP-473116-\$).did.) and average	
127	1	((multiple or many) with thresholds) and equalizer and (filter or slicer) and interpolator and (@ad<"19990308")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
128	1	((multiple or many or update or change or renew or new) with thresholds) and equalizer and (filter or slicer) and interpolator and (@ad<"19990308")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
129	2	"6167095".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
130	4	"6341360".URPN.	USPAT

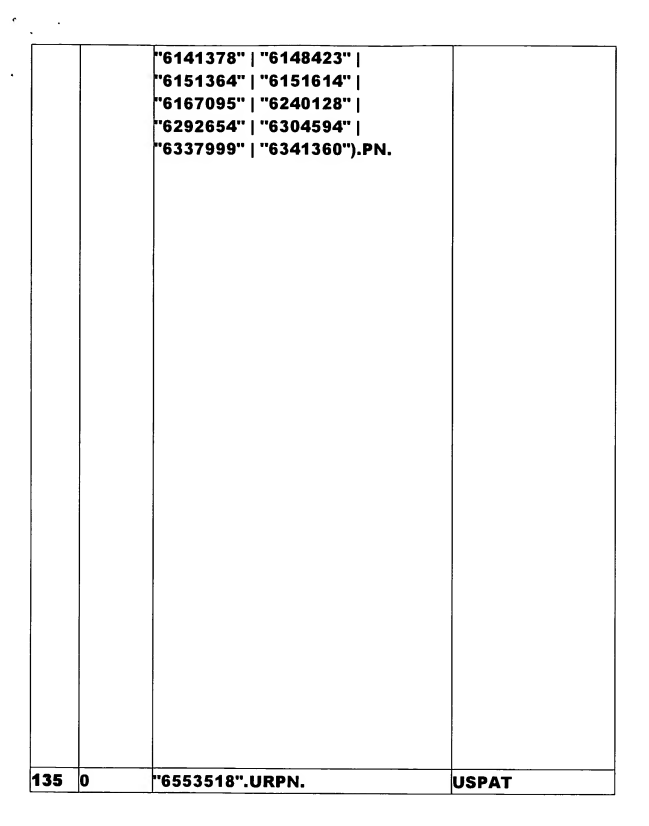
	Hits	Search Text	DBs
		("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5014299"   "5033062"	
		"5040190"   "5052000"	
		"5067125"   "5119401"	
	68	"5119403"   "5134611"	
		"5157690"   "5210755"	
131		"5249205"   "5253291"	USPAT
		"5271011"   "5291479"	<b>33.</b> A.
		"5293401"   "5309484"	
		"5394110"   "5394437"	
		"5406583"   "5490169"	
		"5517213"   "5526378"	,
	4	"5528625"   "5528679"	
		"5534913"   "5546395"	
		"5598401"   "5668833"	
	4	"5729226"   "5742642"	
		"5754594"   "5757849"	
		"5761247"   "5768311"	
		"5778024"   "5784405"	
		"5793809"   "5801695"	
		"5809075"   "5831561"	
		"5835538"   "5999349"	
		"6052412"   "6148423"	
		"6151364"   "6151614").PN.	

	Hits	Search Text	DBs
		("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5007047"   "5014299"	
		"5033062"   "5040190"	
		"5052000"   "5067125"	
		"5119401"   "5119403"	
		"5134611"   "5157690"	
		"5210755"   "5249205"	
		"5253291"   "5271011"	
		"5291479"   "5293401"	
132	87	"5309484"   "5394110"	USPAT
		"5394437"   "5406583"	
		"5436930"   "5471508"	
		"5490169"   "5517213"	
		"5526378"   "5528625"	
		"5528679"   "5534913"	
		"5546395"   "5588025"	
		"5598401"   "5668833"	
		"5710793"   "5729226"	
		"5742642"   "5754594"	
		"5757849"   "5761247"	
		"5768311"   "5778024"	
		"5784405"   "5793809"	
		"5801695"   "5809075"	
		"5831561"   "5835538"	
		"5903602"   "5987069"	
		"5999349"   "6002723"	
		"6005893"   "6052412"	
		"6055310"   "6081822"	
<del> </del>		"6091824"   "6141378"	



	Hits	Search Text	DBs
		("3557308"   "3622877"	
		"3683120"   "3729717"	
		"4112427"   "4132242"	
		"4208630"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4731816"	
		"4756007"   "4760598"	
		"4797898"   "4833706"	
		"4868863"   "4884285"	
		"4890303"   "4890316"	
		"4894847"   "4901333"	
		"4943980"   "4953210"	
	<	"4967413"   "4972360"	
		"4985902"   "4991169"	
		"4995030"   "5005144"	
		"5007047"   "5014299"	
		"5033062"   "5038365"	
134	168	"5040190"   "5052000"	USPAT
		"5058134"   "5065410"	
		"5067125"   "5068875"	
	4	"5107520"   "5111481"	
		"5119401"   "5119403"	
		"5134611"   "5142552"	
		"5157690"   "5187732"	
		"5210755"   "5225997"	
		"5249205"   "5253272"	
	1	"5253291"   "5265151"	
		"5271011"   "5285474"   "5204470"   "5202404"	
		"5291479"   "5293401"   "5200484"   "5244570"	
		"5309484"   "5311578"   "5347594"   "5354434"	
		"5317594"   "5351134"   "5353280"   "5396439"	
		"5353280"   "5386438"   "5394110"   "5394437"	
	1	"5398303"   "5402445"	
		"5406583"   "5418842"	
		"5432794"   "5434884"	
		"5436930"   "5471508"	

"5475711"   "5490169"	
"5491720"   "5513216"	
"5517213"   "5519703"	
"5526378"   "5528625"	
"5528679"   "5533048"	
"5534913"   "5546395"	
"5563908"   "5566211"	
"5588025"   "5598401"	
"5625643"   "5634022"	
"5640387"   "5646958"	
"5668833"   "5671250"	
"5694420"   "5710792"	
"5710793"   "5724393"	
"5726765"   "5729226"	
"5732104"   "5734663"	
"5742642"   "5751717"	
"5751796"   "5754594"	
"5757849"   "5757865"	
"5761247"   "5768311"	
"5778024"   "5784377"	
"5784405"   "5784415"	
"5793809"   "5796808"	
"5801695"   "5805669"	
"5809075"   "5812537"	
"5815534"   "5822371"	
"5825816"   "5825823"	
"5831561"   "5835532"	
"5835538"   "5838724"	
"5839053"   "5844940"	
"5850388"   "5850421"	
"5852631"   "5862141"	
"5862179"   "5862184"	
"5870429"   "5872817"	
"5881066"   "5881102"	
"5887027"   "5911115"	
"5914982"   "5918204"	
"5926506"   "5987069"	
"5999349"   "6002723"	
"6005893"   "6052412"	
<u> </u> "6081822"   "6091824"	

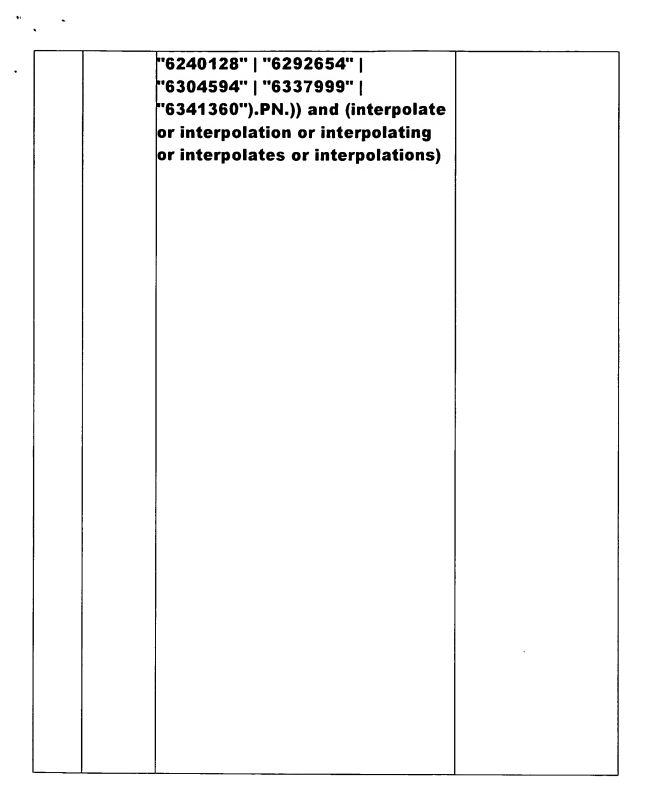


	Hits	Search Text	DBs
		((("3557308"   "3683120"	
		"3729717"   "4112427"	ن ن
		"4132242"   "4237552"	
	İ	"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5014299"   "5033062"	
		"5040190"   "5052000"	
		"5067125"   "5119401"	
		"5119403"   "5134611"	
		"5157690"   "5210755"	
	22	"5249205"   "5253291"	
		"5271011"   "5291479"   "5203404"   "5200484"	US-PGPUB;
136		"5293401"   "5309484"   "5394110"   "5394437"	USPAT; EPO; JPO;
		"5406583"   "5490169"	DERWENT;
		"5517213"   "5526378"	IBM_TDB
		"5528625"   "5528679"	
		"5534913"   "5546395"	
		"5598401"   "5668833"	
		"5729226"   "5742642"	
		"5754594"   "5757849"	
		"5761247"   "5768311"	
		"5778024"   "5784405"	
		"5793809"   "5801695"	
		"5809075"   "5831561"	
		"5835538"   "5999349"	
		"6052412"   "6148423"	
		"6151364"   "6151614").PN.) or	
		(("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
L		"4450556"   "4539675"	

```
"4577310" | "4578796" |
"4720861" | "4760598" <u>|</u>
<u>| "4797898" | "4868863" | </u>
<u>|</u>"4884285" | "4890303" |
"4901333" | "4972360" |
"4985902" | "4995030" |
| "5007047" | "5014299" |
"5033062" | "5040190" |
"5052000" | "5067125" |
"5119401" | "5119403" |
"5134611" | "5157690" <u>|</u>
"5210755" | "5249205" |
<u>"5253291" | "5271011" |</u>
"5291479" | "5293401" |
"5309484" | "5394110" |
"5394437" | "5406583" |
'5436930" | "5471508" |
<u>"5490169" | "5517213" |</u>
"5526378" | "5528625" |
"5528679" | "5534913" |
|"5546395" | "5588025" <sub>|</sub>
<u>"5598401" | "5668833" |</u>
"5710793" | "5729226" |
"5742642" | "5754594" |
"5757849" | "5761247" |
<u>"5768311" | "5778024" |</u>
"5784405" | "5793809" |
"5801695" | "5809075" |
"5831561" | "5835538" |
"5903602" | "5987069" |
"5999349" | "6002723" |
'6005893" | "6052412" |
'6055310" | "6081822" |
'6091824" | "6141378" <sub>|</sub>
"6148423" | "6151364" |
"6151614" | "6167095" |
'6240128" | "6292654" |
'6304594" | "6337999" |
"6341360").PN.) or (("3557308" |
"3622877" | "3683120" |
```

"3729717"   "4112427"	
"4132242"   "4208630"	
"4237552"   "4270027"	
"4434322"   "4450556"	
"4539675"   "4577310"	
"4578796"   "4720861"	
"4731816"   "4756007"	
"4760598"   "4797898"	
"4833706"   "4868863"	
"4884285"   "4890303"	
"4890316"   "4894847"	
"4901333"   "4943980"	
"4953210"   "4967413"	
"4972360"   "4985902"	
"4991169"   "4995030"	
"5005144"   "5007047"	:
"5014299"   "5033062"	
"5038365"   "5040190"	
"5052000"   "5058134"	
"5065410"   "5067125"	
"5068875"   "5107520"	
"5111481"   "5119401"	
"5119403"   "5134611"	
"5142552"   "5157690"	
"5187732"   "5210755"	
"5225997"   "5249205"	
"5253272"   "5253291"	
"5265151"   "5271011"	
"5285474"   "5291479"	
"5293401"   "5309484"	
"5311578"   "5317594"	
"5351134"   "5353280"	
"5386438"   "5394110"	
"5394437"   "5398303"	
"5402445"   "5406583"	
"5418842"   "5432794"	
"5434884"   "5436930"	
"5471508"   "5475711"	
"5490169"   "5491720"	
"5513216"   "5517213"	

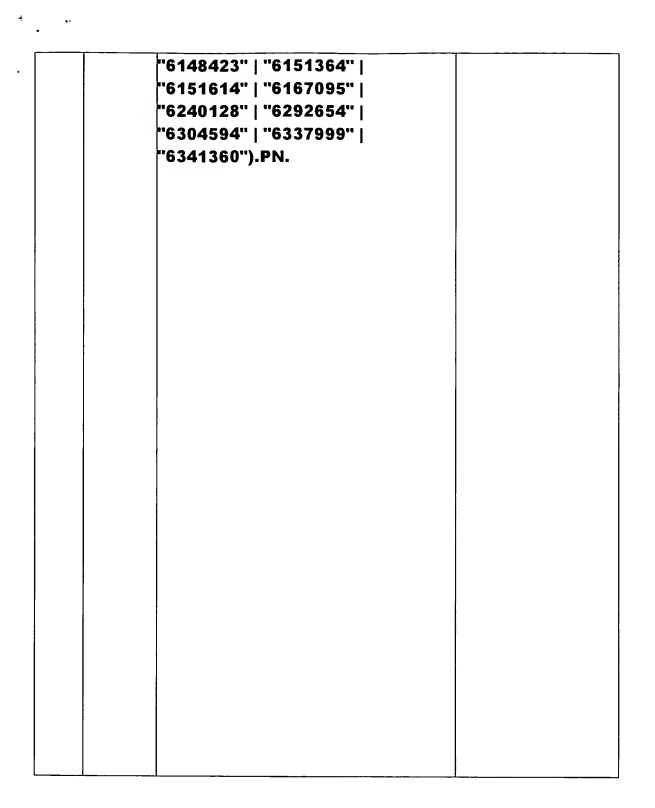
"5519703"   "5526378"	
"5528625"   "5528679"	
"5533048"   "5534913"	
"5546395"   "5563908"	
"5566211"   "5588025"	
"5598401"   "5625643"	
"5634022"   "5640387"	
"5646958"   "5668833"	
"5671250"   "5694420"	
"5710792"   "5710793"	
"5724393"   "5726765"	
"5729226"   "5732104"	
"5734663"   "5742642"	
"5751717"   "5751796"	
"5754594"   "5757849"	
"5757865"   "5761247"	
"5768311"   "5778024"	
"5784377"   "5784405"	
"5784415"   "5793809"	
"5796808"   "5801695"	
"5805669"   "5809075"	
"5812537"   "5815534"	
"5822371"   "5825816"	
"5825823"   "5831561"	
"5835532"   "5835538"	
"5838724"   "5839053"	
"5844940"   "5850388"	
"5850421"   "5852631"	
"5862141"   "5862179"	
"5862184"   "5870429"	
"5872817"   "5881066"	
"5881102"   "5887027"	
"5911115"   "5914982"	
"5918204"   "5926506"	
"5987069"   "5999349"	
"6002723"   "6005893"	
"6052412"   "6081822"	
"6091824"   "6141378"	
"6148423"   "6151364"	
<u>"6151614"   "6167095"  </u>	



	Hits	Search Text	DBs
		("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5014299"   "5033062"	
		"5040190"   "5052000"	
		"5067125"   "5119401"	
		"5119403"   "5134611"	
		"5157690"   "5210755"	
137	68	"5249205"   "5253291"	USPAT
		"5271011"   "5291479"	
		"5293401"   "5309484"	
		"5394110"   "5394437"	
		"5406583"   "5490169"	
		"5517213"   "5526378"   "E528625"   "552670"	
		"5528625"   "5528679"   "5528625"   "5528679"	
		"5534913"   "5546395"   "5508404"   "5668833"	
		"5598401"   "5668833"   "5729226"   "5742642"	
		"5754594"   "5757849"	
		"5761247"   "5768311"	
		"5778024"   "5784405"	
		"5793809"   "5801695"	
		"5809075"   "5831561"	
		"5835538"   "5999349"	
		"6052412"   "6148423"	
		"6151364"   "6151614").PN.	

	Hits	Search Text	DBs
		("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5014299"   "5033062"	
		"5040190"   "5052000"	
		"5067125"   "5119401"	
		"5119403"   "5134611"	
	68	"5157690"   "5210755"	
138		"5249205"   "5253291"	USPAT
		"5271011"   "5291479"	JOI AT
		"5293401"   "5309484"	
		"5394110"   "5394437"	
		"5406583"   "5490169"	
		"5517213"   "5526378"	
		"5528625"   "5528679"	
		"5534913"   "5546395"	
		"5598401"   "5668833"	
		"5729226"   "5742642"	
		"5754594"   "5757849"	
		"5761247"   "5768311"	
		"5778024"   "5784405"	
		"5793809"   "5801695"	
		"5809075"   "5831561"	
		"5835538"   "5999349"	
		"6052412"   "6148423"	
420		"6151364"   "6151614").PN.	
139	4	"6341360".URPN.	USPAT

	Hits	Search Text	DBs
		("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5007047"   "5014299"	
		"5033062"   "5040190"	
		"5052000"   "5067125"	
		"5119401"   "5119403"	
		"5134611"   "5157690"	
l)		"5210755"   "5249205"	
		"5253291"   "5271011"	
		"5291479"   "5293401"	
140	87	"5309484"   "5394110"	USPAT
	0	"5394437"   "5406583"	
		"5436930"   "5471508"	
		"5490169"   "5517213"	
		"5526378"   "5528625"	
		"5528679"   "5534913"	
		"5546395"   "5588025"	
		"5598401"   "5668833"	
		"5710793"   "5729226"	
	:	"5742642"   "5754594"	
		"5757849"   "5761247"	
	4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	"5768311"   "5778024"	
		"5784405"   "5793809"	
		"5801695"   "5809075"	
		"5831561"   "5835538"	
		"5903602"   "5987069"	
		"5999349"   "6002723"	
		"6005893"   "6052412"	
		"6055310"   "6081822"	!
		<u>"6091824"   "6141378"   </u>	



	Hits	Search Text	DBs
141	17	(US-6341360-\$ or US-5588025-\$ or US-5309484-\$ or US-6337999-\$ or US-5778024-\$ or US-5293401-\$ or US-5249205-\$ or US-5040190-\$ or US-4995030-\$ or US-4901333-\$ or US-6240128-\$ or US-6091824-\$ or US-6292654-\$ or US-4792964-\$ or US-6553518-\$ or US-6487243-\$).did. or (EP-473116-\$).did.	USPAT; EPO
142	12	((US-6341360-\$ or US-5588025-\$ or US-5309484-\$ or US-6337999-\$ or US-5778024-\$ or US-5293401-\$ or US-5249205-\$ or US-5040190-\$ or US-4995030-\$ or US-4901333-\$ or US-6240128-\$ or US-6091824-\$ or US-6292654-\$ or US-4792964-\$ or US-6553518-\$ or US-6487243-\$).did. or (EP-473116-\$).did.) and (feedback or "feed-back" or fedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
143	2	"6131013".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
144	286	(interpola\$5 near2 again) and @ad<"19990308"	USPAT
145	161	(interpola\$5 near1 again) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
146	161	((interpola\$5 near1 again) not ("again" near1 "to" near1 "do")) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
147	161	((interpola\$5 near1 again) not ("again" with "to" with "do")) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
148	161	((interpola\$5 near1 again) not (again with to with do)) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
149	0	(again with to with do) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
150	0	("again" with "to" with "do") and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
151	0	("again to do") and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
152	111046 9	(again to do) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
153	3	(again and to and do) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
154	30	(interpola\$5 near1 repeti\$5) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
155	1067	(\$4phas\$5 near2 interpola\$5) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
156	271	((\$4phas\$5 and linear) near2 interpola\$5) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
157	15	((polyphas\$5 and linear) near2 interpola\$5) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
158	15	((polyphas\$5 near2 interpola\$5) and (linear near2 interpola\$5)) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
159	2	Wo-9618261-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
160	3	((polyphas\$5 near2 interpola\$5) and (linear near2 interpola\$5)) and (rf or wireless) and @ad<"19990308"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
		("3557308"   "3683120"	
		"3729717"   "4112427"	
		"4132242"   "4237552"	
		"4270027"   "4434322"	
		"4450556"   "4539675"	
		"4577310"   "4578796"	
		"4720861"   "4760598"	
		"4797898"   "4868863"	
		"4884285"   "4890303"	
		"4901333"   "4972360"	
		"4985902"   "4995030"	
		"5007047"   "5014299"	
		"5033062"   "5040190"	
		"5052000"   "5067125"	
		"5119401"   "5119403"	
		"5134611"   "5157690"	
		"5210755"   "5249205"	
		"5253291"   "5271011"	
		"5291479"   "5293401"	
161	87	"5309484"   "5394110"	USPAT
		"5394437"   "5406583"	
		"5436930"   "5471508"	
		"5490169"   "5517213"	
		"5526378"   "5528625"	
		"5528679"   "5534913"	
	9	"5546395"   "5588025"	
	0	"5598401"   "5668833"	
		"5710793"   "5729226"	
	1	"5742642"   "5754594"	
		"5757849"   "5761247"	
		"5768311"   "5778024"	
		"5784405"   "5793809"	
		"5801695"   "5809075"	
		"5831561"   "5835538"   "5003603"   "5007060"	
		"5903602"   "5987069"   "5999349"   "6993733"	
		"5999349"   "6002723"   "6005893"   "6052443"	
		"6005893"   "6052412"   "6055340"   "6094932"	
	0	"6055310"   "6081822"   "6091824"   "6141378"	

		repeat\$5)) and @ad<"19990308"	UJFAI
162	8	((375/234 or 700/189).ccls.) and (interpola\$5 near2 (again or	USPAT
	<del> </del>	((375/234 or 700/189) cole ) and	
		"6341360").PN.	
		"6304594"   "6337999"	
		"6240128"   "6292654"	
		"6148423"   "6151364"   "6151614"   "6167095"	

	Hits	Search Text	DBs
163	19	(US-5293401-\$ or US-4792964-\$ or US-6553518-\$ or US-6487243-\$ or US-5963274-\$ or US-6055619-\$ or US-4995030-\$ or US-6240128-\$ or US-6091824-\$ or US-6292654-\$ or US-5309484-\$ or US-5588025-\$ or US-6341360-\$ or US-5778024-\$ or US-6337999-\$ or US-5040190-\$ or US-5249205-\$ or US-4901333-\$).did. or (EP-473116-\$).did.	USPAT; EPO
164	19	(US-5293401-\$ or US-4792964-\$ or US-6553518-\$ or US-6487243-\$ or US-5963274-\$ or US-6055619-\$ or US-4995030-\$ or US-6240128-\$ or US-6091824-\$ or US-6292654-\$ or US-5309484-\$ or US-5588025-\$ or US-6341360-\$ or US-5778024-\$ or US-6337999-\$ or US-5040190-\$ or US-5249205-\$ or US-4901333-\$).did. or (EP-473116-\$).did.	USPAT; EPO
165	5	((US-5293401-\$ or US-4792964-\$ or US-6553518-\$ or US-6487243-\$ or US-5963274-\$ or US-6055619-\$ or US-4995030-\$ or US-6240128-\$ or US-6091824-\$ or US-6292654-\$ or US-5309484-\$ or US-5588025-\$ or US-6341360-\$ or US-5778024-\$ or US-6337999-\$ or US-5040190-\$ or US-5249205-\$ or US-4901333-\$).did. or (EP-473116-\$).did.) and polyphase and linear	USPAT; EPO
166	1	"6055619".pn. and polyphase and linear	USPAT; EPO

	Hits	Search Text	DBs	
167	"6055619".pn. and polyphase an		USPAT	
168	17	(375/234.ccls. or 375/219.ccls. or 375/220.ccls. or 375/229.ccls. or 375/230.ccls. or 375/232.ccls. or 375/233.ccls. or 375/242.ccls. or 375/286.ccls. or 375/287.ccls. or 375/295.ccls. or 375/331.ccls. or 375/332.ccls. or 375/340.ccls. or 700/189.ccls. or 700/186.ccls) and (interpolat\$5 near2 stag\$5) and @ad<"19990308"	USPAT	

Hits	Search Text	DBs
	(("6,002,723") or ("6,005,893") or	
	("6,031,822") or ("6,052,412") or	
	("6,091,824") or ("6,148,423") or	
	("6,151,364") or ("6,151,614") or	
	("6,141,378") or ("6,167,095") or	
	("6,240,128") or ("6,292,654") or	
	("6,304,594") or ("6,337,999") or	
	("6,341,360") or ("5,517,213") or	
	("5,526,378") or ("5,668,833") or	
	("5,742,642") or ("5,999,349") or	
	("5,007,047") or ("5,249,205") or	
	("5,271,011") or ("5,293,401") or	
	("5,309,484") or ("5,490,169") or	
	("5,471,508") or ("5,710,793") or	
	("5,987,069") or ("5,835,538") or	
	("5,831,561") or ("5,809,075") or	
	("5,801,695") or ("5,793,809") or	
	("5,784,405") or ("5,778,024") or ("5,768,311") or ("5,761,247") or	
169 84	("5,757,849") or ("5,754,594") or	US-PGPUB;
	("5,729,226") or ("6,598,401") or	USPAT
	("5,546,395") or ("5,534,913") or	
	("5,528,679") or ("5,528,625") or	
	("5,406,583") or ("5,394,437") or	
	("6,394,110") or ("5,291,479") or	
	("5,253,291") or ("5,293,401") or	
	("5,210,755") or ("5,157,690") or	
	("5,134,611") or ("5,119,403") or	
	("5,119,401") or ("5,067,125") or	
	("5,052,000") or ("5,040,190") or	
	("5,033,062") or ("5,014,299") or	
	("4,995,030") or ("4,985,902") or	
	("4,972,360") or ("4,901,333") or	
	("4,890,303") or ("4,884,285") or	
	("4,868,863") or ("4,797,898") or	
	("4,792,964") or ("4,760,598") or	
	("4,720,861") or ("4,578,796") or	
	("4,577,310") or ("4,450,556") or	
	("4,434,322") or ("4,270,027") or	

("4,237,552") or ("4,132,242") or ("4,112,427") or ("4,539,675") or ("3,729,717") or ("3,653,129") or ("3,567,308")).PN.	,		

	Hits	Search Text	DBs
170	Hits 84	(("6,002,723") or ("6,005,893") or ("6,031,822") or ("6,052,412") or ("6,091,824") or ("6,148,423") or ("6,151,364") or ("6,151,614") or ("6,141,378") or ("6,167,095") or ("6,240,128") or ("6,292,654") or ("6,304,594") or ("5,517,213") or ("5,526,378") or ("5,568,833") or ("5,742,642") or ("5,999,349") or ("5,007,047") or ("5,293,401") or ("5,271,011") or ("5,293,401") or ("5,471,508") or ("5,784,692") or ("5,831,561") or ("5,784,405") or ("5,761,247") or ("5,757,849") or ("5,757,849") or ("5,753,94,437") or ("5,528,625") or ("5,5406,583") or ("5,528,625") or ("5,293,401") or ("5,528,625") or ("5,293,401") or ("5,528,679") or ("5,293,401") or ("5,528,679") or ("5,293,401") or ("5,253,291") or ("5,293,401") or ("5,253,291") or ("5,293,401") or ("5,210,755") or ("5,119,401") or ("5,119,403") or ("5,119,401") or ("5,067,125") or ("5,119,401") or ("5,067,125") or ("5,052,000") or ("5,040,190") or	US-PGPUB; USPAT
		("5,729,226") or ("6,598,401") or ("5,546,395") or ("5,534,913") or ("5,528,625") or ("5,406,583") or ("5,394,437") or ("6,394,110") or ("5,291,479") or ("5,253,291") or ("5,293,401") or ("5,210,755") or ("5,157,690") or ("5,134,611") or ("5,119,403") or ("5,119,401") or ("5,067,125") or ("5,052,000") or ("5,040,190") or ("5,033,062") or ("4,985,902") or ("4,995,030") or ("4,985,902") or ("4,972,360") or ("4,901,333") or ("4,890,303") or ("4,884,285") or ("4,868,863") or ("4,797,898") or ("4,792,964") or ("4,760,598") or ("4,720,861") or ("4,578,796") or	

("4,237,552") or ("4,132,242") or ("4,112,427") or ("4,539,675") or ("3,729,717") or ("3,653,129") or ("3,557,308")).PN.	

Hits	Search Text	DBs
	(375/234, 375/219, 375/220,	
	375/229, 375/230, 375/232,	
	375/233, 375/242, 375/286,	
	375/287, 375/295, 375/316,	
	375/331, 375/332, 375/340,	
171 47	700/189, 700/186, 375/222,	USPAT
1/1 4/	375/285, 375/346, 375/350,	USPAI
	379/400, 379/399.01, 370/229,	
	370/230, 708/290, 708/200,	
	708/100).ccls. and (interpolat\$5	
	near2 stag\$5) and	
	@ad<"19990308"	
	(375/234, 375/219, 375/220,	
	375/229, 375/230, 375/232,	
	375/233, 375/242, 375/286,	
	375/287, 375/295, 375/316,	
	375/331, 375/332, 375/340,	
172 47	700/189, 700/186, 375/222,	USPAT
··- [·	375/285, 375/346, 375/350,	OSPAI
	379/400, 379/399.01, 370/229,	
	370/230, 708/290, 708/200,	
	708/100, 700/189).ccls. and	
	(interpolat\$5 near2 stag\$5) and	
	@ad<"19990308"	



Day: Friday Date: 8/5/2005 Time: 14:45:07

# **Inventor Information for 10/635194**

Inventor Name	City	State/Country
ABDELILAH, YOUSSEF	HOLLY SPRINGS	NORTH CAROLINA
DAVIS, GORDON TAYLOR	CHAPEL HILL	NORTH CAROLINA
DERBY, JEFFREY HASKELL	CHAPEL HILL	NORTH CAROLINA
DHOLAKIA, AJAY	GATTIKON	SWITZERLAND
ELEFTHERIOU, EVANGELOS STAVROS	ZURICH	SWITZERLAND
FISCHER, ROBERT F. H.	ERLANGEN	GERMANY
HWANG, DONGMING	CARY	NORTH CAROLINA
NEESER, FREDY D.	LANGNAU	SWITZERLAND
WARE, MALCOLM SCOTT	RALEIGH	NORTH CAROLINA
YE, HUA	DURHAM	NORTH CAROLINA
4		nuity Data Foreign Da

Search Another: Appli	cation#	Search	or P	atent#	Search
PCT /	/	Search	or PG I	PUBS#	 Search
Attorne	ey Docket #			Search	
Bar Co	de#	Searc	h		

To go back use Back button on your browser toolbar.



Day : Friday Date: 8/5/2005 Time: 14:45:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = YE First Name = HUA

Application	Doto-4"	C4a4	Deta Elica	T:4.	T A ST
Application#					Inventor Name
60679586	Not Issued	020	05/10/2005	METHOD AND APPARATUS FOR CONTROLLING AN ACTUATABLE RESTRAINING DEVICE USING XY CRUSH- ZONE SATELLITE ACCELEROMETERS	YEH, HUAHN- FERN
60679514	Not Issued	020	05/10/2005	METHOD AND APPARATUS FOR CONTROLLING AN ACTUATABLE RESTRAINING DEVICE USING XY SIDE SATELLITE ACCELEROMETERS	YEH, HUAHN- FERN
<u>60643461</u>	Not Issued	020	01/12/2005	RATE ADAPTATION USING CLOSED LOOP TECHNIQUES	YE, HUANCHUN
60643459	Not Issued	020	01/12/2005	RATE ADAPTATION USING SEMI-OPEN LOOP TECHNIQUES	YE, HUANCHUN
60577602	Not Issued	159	06/08/2004	ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING RECEIVER	YE, HUA
60018969	Not Issued	159	06/04/1996	SIMULTANEOUS VOICE AND DATA TRANSMISSION CODER	YE, HUA
11177356	Not Issued	019	07/11/2005	DIGITAL IMPLEMENTATION OF ANALOG TV RECEIVER	YE, HUA
11116340	Not Issued	020	04/28/2005	ITERATIVE CONCATENATED CONVOLUTIONAL REED- SOLOMON DECODING METHOD	YE, HUA
11011350	Not Issued	030			YEH, HUAHN- FERN

10976974	Not Issued	030	10/29/2004	SYSTEM FOR STORING DATA	YE, HUA
10972268	Not Issued	030	10/25/2004	TPS DECODER IN AN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING RECEIVER	YE, HUA
10783757	Not Issued	030	02/20/2004	FACILITATING INTER-DSP DATA COMMUNICATIONS	YE, HUA
10704359	Not Issued	030		ADAPTIVE INTERFERENCE IMMUNITY CONTROL	YE, HUANCHUN
10635194	Not Issued	071	08/06/2003	RECEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODEM THAT RECEIVES DATA SIGNALS FROM A DIGITAL MODEM	YE, HUA
10489248	Not Issued	030	06/14/2004	METHOD AND STRUCTURE FOR GROWING LIVING ORGANIC TISSUE	YE, HUA
10428357	6665336	150	05/02/2003	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	YE, HUA
10222889	Not Issued	161	08/19/2002	SAFETY PLATE GLASS	YEH, HUA-TUNG
<u>09906499</u>	Not Issued	092	07/16/2001	CONTROLLING NETWORK CONGESTION USING A BIASED PACKET DISCARD POLICY FOR CONGESTION CONTROL AND ENCODED SESSION PACKETS: METHODS, SYSTEMS, AND PROGRAM PRODUCTS	YE, HUA
09906485	Not Issued	071	07/16/2001	REDISTRIBUTION OF EXCESS BANDWIDTH IN NETWORKS FOR OPTIMIZED PERFORMANCE OF VOICE AND DATA SESSIONS: METHODS, SYSTEMS AND PROGRAM PRODUCTS	YE, HUA
09906406	Not Issued	071		CODEC WITH NETWORK CONGESTION DETECTION AND	YE, HUA

				AUTOMATIC FALLBACK: METHODS, SYSTEMS & PROGRAM PRODUCTS	
09906371	6889346	150	07/16/2001	SCOPING OF REAL TIME SIGNALS OF REMOTE COMMUNICATION SYSTEMS OVER A COMPUTER NETWORK: SYSTEMS, METHODS & PROGRAM PRODUCTS	YE, HUA
09895188	6463628	150	07/02/2001	LAMINATED-GLASS DOOR HANDLE ASSEMBLY	YEH, HUA-TUNG
09769039	6433681	150	01/24/2001	APPARATUS AND METHOD FOR DETECTING VEHICLE ROLLOVER HAVING ROLL- RATE SWITCHED THRESHOLD	YEH, HUAHN FERN
09615079	6459366	150	07/12/2000	SYSTEM AND METHOD FOR CONTROLLING AN ACTUATABLE OCCUPANT PROTECTION DEVICE	YEH, HUAHN FERN
09589444	6549836	150	06/07/2000	METHOD AND APPARATUS FOR CONTROLLING AN ACTUATABLE RESTRAINT DEVICE USING A VELOCITY/DISPLACEMENT BASED SAFING FUNCTION WITH IMMUNITY BOX	YEH, HUAHN FERN
09431564	6754258	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AVERAGING LEARNED LEVELS IN THE PRESENCE OF DIGITAL IMPAIRMENTS BASED ON PATTERNS	YE, HUA
09430700	6662322	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING THE ERROR RATE IN A COMMUNICATION DEVICE BY ADJUSTING THE DISTANCE BETWEEN SIGNAL CONSTELLATION POINTS	YE, HUA
09430699	6765955	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS ESTABLISHING A COMMUNICATION CONFIGURATION FOR A	YE, HUA

				MODEM CONNECTION TO COMPENSATE FOR ECHO NOISE	
09430698	6757325	150	10/29/1999	METHODS, MODEMS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFICATION OF A MODEM TYPE AND ADJUSTMENT OF A COMMUNICATION CONFIGURATION BASED ON MODEM TYPE	YE, HUA
09430678	6792040	150	10/29/1999	MODEMS HAVING A DUAL POWER MODE CAPABILITY AND METHODS OF OPERATING SAME	YE, HUA
<u>09430501</u>	Not Issued	095	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR CARRIER DROP DETECTION USING A VARIABLE THRESHOLD	YE, HUA
09430347	Not Issued	161	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR DETERMINING A DATA RATE FOR A COMMUNICATION SESSION THAT IS AFFECTED BY NON-LINEAR DISTORTION IN THE COMMUNICATION MEDIUM	YE, HUA
09430217	6816545	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEMS BASED ON CLUSTERS AND/OR SKIPS IN PULSE CODE MODULATION SIGNAL LEVELS	YE, HUA
<u>09430097</u>	6823004	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING PERFORMANCE OF A MODEM DURING A CONNECTION	YE, HUA
09429862	6839382	150	10/29/1999	SYSTEM, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS USING SIGNATURE ANALYSIS AND SIGNAL LEVEL COMPARISON	YE, HUA

ĺ				ANALYSIS	
09429859	6650657	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS	YE, HUA
<u>09264475</u>	6661837	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	YE, HUA
09264422	6487243	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR RECOVERING FROM ERRORS IN A TONE REVERSAL SEQUENCE BETWEEN TWO MODEMS	YE, HUA
09264421	6381267	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR FALLING BACK TO A LOWER DATA RATE PROTOCOL UPON DETECTING ABNORMAL LINE CONDITIONS DURING STARTUP	YE, HUA
09264094	6341360	150	03/08/1999	DECISION FEEDBACK EQUALIZERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR DETECTING SEVERE ERROR EVENTS AND PRESERVING EQUALIZER FILTER CHARACTERISTICS IN RESPONSE THERETO	YE, HUA
09264085	Not Issued	161	03/08/1999	RECEIVERS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODERN THAT RECEIVES DATA SIGNALS FOR A DIGITAL MODEM	YE, HUA
09108819	6036225	150		METHOD AND APPARATUS FOR CONTROLLING AN ACTUATABLE RESTRAINT DEVICE USING CRASH	YEH, HUAHN FERN

				SEVERITY INDEXING	
08868810	6028890	150	06/04/1997	BAUD-RATE-INDEPENDENT ASVD TRANSIMISSION BUILT AROUND G.729 SPEECH- CODING STANDARD	YE, HUA
08635698	5702124	150	04/22/1996	METHOD AND APPARATUS FOR SENSING A VEHICLE CRASH USING A DISPLACEMENT VELOCITY METRIC	YEH, HUAHN- FERN
<u>08589846</u>	5826902	150	01/22/1996	METHOD AND APPARATUS FOR SENSING IMPACT CRASH CONDITIONS WITH SAFING FUNCTION	YEH, HUAHN F.
<u>08490715</u>	5758899	150	06/15/1995	METHOD AND APPARATUS FOR PROVIDING A SAFING FUNCTION FOR SIDE IMPACT CRASH SENSING SYSTEMS	YEH, HUAHN F.
07669627	Not Issued	161		TABLE HAVING AN ELECTROMAGNETIC STOVE MOUNTED THERETO	YEH, HUA-TANG
<u>07425024</u>	Not Issued	161	10/23/1989	METHOD FOR PROCESSING A GLASS WALL OF A FISH TANK	YEH, HUA-TANG

Search and Display More Records.

C 1 A 41 1	Last Name	First Name	
Search Another: 1	nventor	HUA Sear	ch

To go back use Back button on your browser toolbar.



Day: Friday Date: 8/5/2005 Time: 14:45:27

#### **Inventor Name Search Result**

Your Search was:

Last Name = WARE

First Name = MALCOLM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11034558	Not Issued			ATTRIBUTING ENERGY CONSUMPTION TO INDIVIDUAL CODE THREADS IN A DATA PROCESSING SYSTEM	WARE, MALCOLM SCOTT
11032877	Not Issued	030	01/11/2005	METHOD, SYSTEM AND CALIBRATION TECHNIQUE FOR POWER MEASUREMENT AND MANAGEMENT OVER MULTIPLE TIME FRAMES	WARE, MALCOLM SCOTT
10960730	Not Issued	030	10/07/2004	ARCHITECTURAL LEVEL THROUGHPUT BASED POWER MODELING METHODOLOGY AND APPARATUS FOR PERVASIVELY CLOCK-GATED PROCESSOR CORES	WARE, MALCOLM SCOTT
10783757	Not Issued	030	02/20/2004	FACILITATING INTER-DSP DATA COMMUNICATIONS	WARE, MALCOLM SCOTT
10719294	Not Issued	030	11/21/2003	CACHE WITH SELECTIVE LEAST FREQUENTLY USED OR MOST FREQUENTLY USED CACHE LINE REPLACEMENT	WARE, MALCOLM SCOTT
10635194	Not Issued	071		RECEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODEM THAT RECEIVES DATA SIGNALS FROM A DIGITAL MODEM	WARE, MALCOLM SCOTT
10428667	Not Issued	160		METHOD AND APPARATUS FOR RELIABLE RESYNCHRONIZATION OF SEQUENTIAL DECODERS	WARE, MALCOLM
10428357	6665336	150		MODEMS, METHODS, AND COMPUTER PROGRAM	WARE, MALCOLM

				PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	SCOTT
09941043	Not Issued	041	08/28/2001	METHOD AND SYSTEM FOR DELINEATING DATA SEGMENTS SUBJECTED TO DATA COMPRESSION	WARE, MALCOLM SCOTT
09906499	Not Issued	092	07/16/2001	CONTROLLING NETWORK CONGESTION USING A BIASED PACKET DISCARD POLICY FOR CONGESTION CONTROL AND ENCODED SESSION PACKETS: METHODS, SYSTEMS, AND PROGRAM PRODUCTS	WARE, MALCOLM SCOTT
09906485	Not Issued	071	07/16/2001	REDISTRIBUTION OF EXCESS BANDWIDTH IN NETWORKS FOR OPTIMIZED PERFORMANCE OF VOICE AND DATA SESSIONS: METHODS, SYSTEMS AND PROGRAM PRODUCTS	WARE, MALCOLM SCOTT
09906406	Not Issued	071		CODEC WITH NETWORK CONGESTION DETECTION AND AUTOMATIC FALLBACK: METHODS, SYSTEMS & PROGRAM PRODUCTS	WARE, MALCOLM SCOTT
09906371	6889346	150	07/16/2001	SCOPING OF REAL TIME SIGNALS OF REMOTE COMMUNICATION SYSTEMS OVER A COMPUTER NETWORK: SYSTEMS, METHODS & PROGRAM PRODUCTS	WARE, MALCOLM SCOTT
09906352	Not Issued	094	07/16/2001	NETWORK ACCESS TRAFFIC SORTER	WARE, MALCOLM SCOTT
09814044	Not Issued	092	03/21/2001	SYSTEM AND METHOD FOR CONTROLLING LINE DRIVER POWER IN DIGITAL SUBSCRIBER LINE MODEMS	WARE, MALCOLM SCOTT
09813558	Not	092	03/21/2001	SYSTEM AND METHOD FOR	WARE,

	Issued			CONTROLLING LINE DRIVER POWER IN A SHARED DIGITAL SUBSCRIBER LINE MODEM	
09540500	6529897	150	03/31/2000	METHOD AND SYSTEM FOR TESTING FILTER RULES USING CACHING AND A TREE STRUCTURE	WARE, MALCOLM SCOTT
09539105	6581183	150	03/30/2000	SYSTEM AND METHOD FOR RESYNCHRONIZATION OF TRANSMIT AND RECEIVE COMPRESSION DICTIONARIES	WARE, MALCOLM SCOTT
09538204	6643815	150	03/30/2000	DATA COMPRESSION OVER COMMUNICATIONS LINKS WHICH ARE EXPOSED TO OCCASIONAL ERRORS	WARE, MALCOLM SCOTT
09432023	6823017	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR FILTERING GLITCHES FROM MEASURED VALUES IN A SEQUENCE OF CODE POINTS	WARE, MALCOLM SCOTT
09431972	6826157	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING DATA RATE REDUCTIONS IN A COMMUNICATION DEVICE BY USING A PLURALITY OF FILTERS TO DETECT SHORTTERM BURSTS OF ERRORS AND LONG-TERM SUSTAINABLE ERRORS	WARE, MALCOLM SCOTT
<u>09430700</u>	6662322	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING THE ERROR RATE IN A COMMUNICATION DEVICE BY ADJUSTING THE DISTANCE BETWEEN SIGNAL CONSTELLATION POINTS	WARE, MALCOLM SCOTT
09430698	6757325	150	10/29/1999	METHODS, MODEMS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFICATION OF A MODEM TYPE AND ADJUSTMENT OF A COMMUNICATION	WARE, MALCOLM SCOTT

				CONFIGURATION BASED ON MODEM TYPE	
09430693	6553518	150	10/29/1999	SEVERE ERROR DETECTORS, METHODS AND COMPUTER PROGRAM PRODUCTS THAT USE CONSTELLATION SPECIFIC ERROR EVENT THRESHOLDS TO DETECT SEVERE ERROR EVENTS DURING DEMODULATION OF A SIGNAL COMPRISING SYMBOLS FROM A PLURALITY OF SYMBOL CONSTELLATIONS	WARE, MALCOLM SCOTT
09430678	6792040	150	10/29/1999	MODEMS HAVING A DUAL POWER MODE CAPABILITY AND METHODS OF OPERATING SAME	WARE, MALCOLM SCOTT
09430603	6792004	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AVERAGING LEARNED LEVELS IN THE PRESENCE OF ROBBED-BIT SIGNALING BASED ON PROXIMITY	WARE, MALCOLM SCOTT
09430578	6505222	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING UNDESIRABLE BIAS IN A EQUALIZER	WARE, MALCOLM SCOTT
<u>09430501</u>	Not Issued	095	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR CARRIER DROP DETECTION USING A VARIABLE THRESHOLD	WARE, MALCOLM SCOTT
09430347	Not Issued	161		SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR DETERMINING A DATA RATE FOR A COMMUNICATION SESSION THAT IS AFFECTED BY NON-LINEAR DISTORTION IN THE COMMUNICATION MEDIUM	WARE, MALCOLM SCOTT
09430217	6816545	150		SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN	WARE, MALCOLM SCOTT

				MODEMS BASED ON CLUSTERS AND/OR SKIPS IN PULSE CODE MODULATION SIGNAL LEVELS	
09430097	6823004	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING PERFORMANCE OF A MODEM DURING A CONNECTION	WARE, MALCOLM SCOTT
09429862	6839382	150	10/29/1999	SYSTEM, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS USING SIGNATURE ANALYSIS AND SIGNAL LEVEL COMPARISON ANALYSIS	WARE, MALCOLM SCOTT
09429859	6650657	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS	WARE, MALCOLM SCOTT
09429799	6611563	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR DATA MODE REFINEMENT OF MODEM CONSTELLATION POINTS	WARE, MALCOLM SCOTT
09264422	6487243	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR RECOVERING FROM ERRORS IN A TONE REVERSAL SEQUENCE BETWEEN TWO MODEMS	WARE, MALCOLM SCOTT
<u>09264421</u>	6381267	150		MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR FALLING BACK TO A LOWER DATA RATE PROTOCOL UPON DETECTING ABNORMAL LINE CONDITIONS DURING STARTUP	WARE, MALCOLM SCOTT
09264272	6389064	150	03/08/1999		WARE, MALCOLM SCOTT

08624008	5664044	150	03/27/1996	SYNCHRONIZED, VARIABLE- SPEED PLAYBACK OF DIGITALLY RECORDED AUDIO AND VIDEO	WARE, MALCOLM S
08474713	5724587	150	06/08/1995	SYSTEM FOR CONTROLLING TASK EXECUTION IN A HOST PROCESSOR BASED UPON THE MAXIMUM DMA RESOURCES AVAILABLE TO A DIGITAL SIGNAL PROCESSOR	WARE, MALCOLM S.
08449511	5630132	150	05/23/1995	METHOD AND APPARATUS FOR FACILITATING REAL- TIME AND ASYNCHRONOUS LOADING AND TEMPORALLY- OVERLAPPING OF MODULAR MULTIMEDIA SOFTWARE TASKS IN A MULTIMEDIA DATA PROCESSING SYSTEM	WARE, MALCOLM S.
08384192	5724583	150	02/06/1995	SYSTEM FOR HANDLING REQUESTS FOR DMA DATA TRANSFERS BETWEEN A HOST PROCESSOR AND A DIGITAL SIGNAL PROCESSOR	WARE, MALCOLM S.
08270519	Not Issued	166	07/05/1994	MULTI-MEDIA SIGNAL PROCESSOR COMPUTER SYSTEM	WARE, MALCOLM S.
08233902	5583652	150		SYNCHRONIZED, VARIABLE- SPEED PLAYBACK OF DIGITALLY RECORDED AUDIO AND VIDEO	WARE, MALCOLM S.
08143199	Not Issued	166	10/26/1993	MULTI-MEDIA SIGNAL PROCESSOR COMPUTER SYSTEM	WARE, MALCOLM S.
<u>07960976</u>	5625845	150	10/13/1992	SYSTEM FOR FACILITATING CONTINUOUS, REAL-TIME, UNIDIRECTIONAL, AND ASYNCHRONOUS INTERTASK AND END-DEVICE COMMUNICATION IN A MULTIMEDIA DATA PROCESSING SYSTEM USING OPEN ARCHITECTURE DATA COMMUNICATION MODULES	WARE, MALCOLM C.
07960951	Not Issued	166	10/13/1992	METHOD AND APPARATUS FOR FACILITATING REAL-	WARE, MALCOLM C.

				TIME AND ASYNCHRONOUS LOADING AND TEMPORALLY- OVERLAPPING OF MODULAR MULTIMEDIA SOFTWARE TASKS IN A MULTIMEDIA DATA PROCESSING SYSTEM	
07847128	5634022	150		MULTI-MEDIA COMPUTER DIAGNOSTIC SYSTEM	WARE, MALCOLM S.
07766881	5309476	250	09/26/1991	AUTOMODE SIGNAL DETECTION IN FULL DUPLEX MODEMS	WARE, MALCOLM S.
07761534	Not Issued	166		MULTI-MEDIA SIGNAL PROCESSOR COMPUTER SYSTEM	WARE, MALCOLM S.
06900113	4899384	250	08/25/1986	TABLE CONTROLLED DYNAMIC BIT ALLOCATION IN A VARIABLE RATE SUB- BAND SPEECH CODER	WARE, MALCOLM S.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name
	WARE	MALCOLM Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PAI.M}$  ASSIGNMENT OASIS Home page



Day: Friday Date: 8/5/2005 Time: 14:45:39

#### **Inventor Name Search Result**

Your Search was:

Last Name = NEESER First Name = FREDY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60134997	Not Issued	159	05/20/1999	APPARATUS, METHOD AND COMPUTER PROGRAM PRODUCT FOR GENERATING AND OPTIMIZING SIGNAL CONSTELLATIONS	NEESER, FREDY D.
11155095	Not Issued	019	06/17/2005	STORING DATA SETS	NEESER, FREDY D.
10635194	Not Issued	071	08/06/2003	RECEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODEM THAT RECEIVES DATA SIGNALS FROM A DIGITAL MODEM	NEESER, FREDY D.
10428357	6665336	150	05/02/2003	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	NEESER, FREDY D.
10389212	Not Issued	077	03/14/2003	APPARATUS AND METHOD FOR UPDATING POINTERS FOR INDIRECT AND PARALLEL REGISTER ACCESS	NEESER, FREDY DANIEL
10243567	Not Issued	094		VITERBI DECODING FOR SIMD VECTOR PROCESSORS WITH INDIRECT VECTOR ELEMENT ACCESS	NEESER, FREDY DANIEL
10197733	6915411	150	07/18/2002	SIMD PROCESSOR WITH CONCURRENT OPERATION OF VECTOR POINTER DATAPATH	

				AND VECTOR COMPUTATION DATAPATH	
09432023	6823017	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR FILTERING GLITCHES FROM MEASURED VALUES IN A SEQUENCE OF CODE POINTS	NEESER, FREDY D.
09430700	6662322	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING THE ERROR RATE IN A COMMUNICATION DEVICE BY ADJUSTING THE DISTANCE BETWEEN SIGNAL CONSTELLATION POINTS	NEESER, FREDY
09430698	6757325	150	10/29/1999	METHODS, MODEMS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFICATION OF A MODEM TYPE AND ADJUSTMENT OF A COMMUNICATION CONFIGURATION BASED ON MODEM TYPE	NEESER, FREDY D.
09430697	6901107	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR GENERATING A DIGITAL IMPAIRMENT LEARNING SIGNAL HAVING LOW ENERGY CONTENT AT DIRECT CURRENT AND NYQUIST FREQUENCIES	NEESER, FREDY D.
09430694	6661847	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR GENERATING AND OPTIMIZING SIGNAL CONSTELLATIONS	NEESER, FREDY D
09430678	6792040	150	10/29/1999	MODEMS HAVING A DUAL POWER MODE CAPABILITY AND METHODS OF OPERATING SAME	NEESER, FREDY D.
09430097	6823004	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING PERFORMANCE OF A MODEM DURING A CONNECTION	NEESER, FREDY D.

09429859	6650657	150	10/29/1999	SYSTEMS, METHODS AND	NEESER, FREDY
				COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING	D.
				DIGITAL IMPAIRMENTS IN	
				MODEM SIGNALS	
09264475	6661837	150	03/08/1999	MODEMS, METHODS, AND	NEESER, FREDY
				COMPUTER PROGRAM	D.
				PRODUCTS FOR SELECTING	
				AN OPTIMUM DATA RATE USING ERROR SIGNALS	
				REPRESENTING THE	
				DIFFERENCE BETWEEN THE	
				OUTPUT OF AN EQUALIZER	
				AND THE OUTPUT OF A	
00064070	(2000)	150	02/00/2000	SLICER OR DETECTOR	DEPOSED PROFILE
<u>09264272</u>	6389064	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM	NEESER, FREDY D.
				PRODUCTS FOR IDENTIFYING	D.
			:	A SIGNALING ALPHABET IN	
				VARIANCE WITH AN IDEAL	
				ALPHABET DUE TO DIGITAL	
00064004	6241260	150	02/00/1000	IMPAIRMENTS  DECISION FEEDS A CV	ALECCED EDEDA
<u>09264094</u>	6341360	150	03/08/1999	DECISION FEEDBACK EQUALIZERS, METHODS, AND	NEESER, FREDY
				COMPUTER PROGRAM	D.
			:	PRODUCTS FOR DETECTING	
				SEVERE ERROR EVENTS AND	
				PRESERVING EQUALIZER	
				FILTER CHARACTERISTICS IN RESPONSE THERETO	
09264085	Not	161	03/08/1999	RECEIVERS, METHODS AND	NEESER, FREDY
	Issued			II.	D.
				PRODUCTS FOR AN ANALOG MODERN THAT RECEIVES	
				DATA SIGNALS FOR A	
				DIGITAL MODEM	
07795477	5181225	250	11/21/1991	RECEIVER FOR A DSSS	NEESER, FREDY
				SIGNAL	D

Inventor Search Completed: No Records to Display.

Search Another: Inv	Last Name	First Name	
Scarch Another. Thy	NEESER	FREDY	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 8/5/2005 Time: 14:45:52

#### **Inventor Name Search Result**

Your Search was:

Last Name = HWANG First Name = DONGMING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10782617	Not Issued	030	02/19/2004	ACTIVE FLOW MANAGEMENT WITH HYSTERESIS	HWANG, DONGMING
10654502	Not Issued	030	09/03/2003	DATA STRUCTURE SUPPORTING SESSION TIMER AND VARIABLE AGING FUNCTION INCLUDING SELF ADJUSTABLE 2MSL	HWANG, DONGMING
10654139	Not Issued	030	09/03/2003	DATA STRUCTURE SUPPORTING RANDOM DELETE AND AGING/TIMER FUNCTION	HWANG, DONGMING
10635194	Not Issued	071	08/06/2003	RECEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODEM THAT RECEIVES DATA SIGNALS FROM A DIGITAL MODEM	HWANG, DONGMING
10428357	6665336	150	05/02/2003	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	HWANG, DONGMING
09906499	Not Issued	092			HWANG, DONGMING

				PROGRAM PRODUCTS	
09906485	Not Issued	071	07/16/2001	REDISTRIBUTION OF EXCESS BANDWIDTH IN NETWORKS FOR OPTIMIZED PERFORMANCE OF VOICE AND DATA SESSIONS: METHODS, SYSTEMS AND PROGRAM PRODUCTS	
09906406	Not Issued	071	07/16/2001	CODEC WITH NETWORK CONGESTION DETECTION AND AUTOMATIC FALLBACK: METHODS, SYSTEMS & PROGRAM PRODUCTS	HWANG, DONGMING
09906371	6889346	150	07/16/2001	SCOPING OF REAL TIME SIGNALS OF REMOTE COMMUNICATION SYSTEMS OVER A COMPUTER NETWORK: SYSTEMS, METHODS & PROGRAM PRODUCTS	HWANG, DONGMING
09906352	Not Issued	094	07/16/2001	NETWORK ACCESS TRAFFIC SORTER	HWANG, DONGMING
09876358	6701389	150	06/07/2001	BANDWIDTH ALLOCATION IN ACCORDANCE WITH SHARED QUEUE OUTPUT LIMIT	HWANG, DONGMING
09540428	Not Issued	121	03/31/2000	METHOD AND SYSTEM FOR CONTROLLING FLOWS IN SUB-PIPES OF COMPUTER NETWORKS	HWANG, DONGMING
09431564	6754258	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AVERAGING LEARNED LEVELS IN THE PRESENCE OF DIGITAL IMPAIRMENTS BASED ON PATTERNS	HWANG, DONGMING
<u>09430700</u>	6662322	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING THE ERROR RATE IN A COMMUNICATION DEVICE BY ADJUSTING THE DISTANCE BETWEEN SIGNAL CONSTELLATION	HWANG, DONGMING

				POINTS	
09430699	6765955	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS ESTABLISHING A COMMUNICATION CONFIGURATION FOR A MODEM CONNECTION TO COMPENSATE FOR ECHO NOISE	HWANG, DONGMING
<u>09430698</u>	6757325	150	10/29/1999	METHODS, MODEMS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFICATION OF A MODEM TYPE AND ADJUSTMENT OF A COMMUNICATION CONFIGURATION BASED ON MODEM TYPE	HWANG, DONGMING
<u>09430501</u>	Not Issued	095	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR CARRIER DROP DETECTION USING A VARIABLE THRESHOLD	HWANG, DONGMING
09430217	6816545	150		SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEMS BASED ON CLUSTERS AND/OR SKIPS IN PULSE CODE MODULATION SIGNAL LEVELS	HWANG, DONGMING
09430097	6823004	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING PERFORMANCE OF A MODEM DURING A CONNECTION	HWANG, DONGMING
09429862	6839382	150	10/29/1999	SYSTEM, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS USING SIGNATURE ANALYSIS AND SIGNAL LEVEL COMPARISON ANALYSIS	HWANG, DONGMING

<u>09429859</u>	6650657	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS	HWANG, DONGMING
09264475	6661837	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	HWANG, DONGMING
09264422	6487243	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR RECOVERING FROM ERRORS IN A TONE REVERSAL SEQUENCE BETWEEN TWO MODEMS	HWANG, DONGMING
09264421	6381267	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR FALLING BACK TO A LOWER DATA RATE PROTOCOL UPON DETECTING ABNORMAL LINE CONDITIONS DURING STARTUP	HWANG, DONGMING
09264094	6341360	150	03/08/1999	DECISION FEEDBACK EQUALIZERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR DETECTING SEVERE ERROR EVENTS AND PRESERVING EQUALIZER FILTER CHARACTERISTICS IN RESPONSE THERETO	HWANG, DONGMING
09264085	Not Issued	161		RECEIVERS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODERN THAT RECEIVES DATA SIGNALS FOR A DIGITAL MODEM	HWANG, DONGMING

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: In	ĮHWANG	DONGMING Search

To go back use Back button on your browser toolbar.



Day : Friday Date: 8/5/2005 Time: 14:46:01

#### **Inventor Name Search Result**

Your Search was:

Last Name = FISCHER First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60300506	Not Issued	159	06/22/2001	COMPOSITIONS AND METHODS FOR MODULATING PLANT DEVELOPMENT	FISCHER, ROBERT
11051456	Not Issued	020	02/04/2005	COMPOSITIONS AND METHODS FOR MODULATING PLANT DEVELOPMENT	FISCHER, ROBERT
11049783	Not Issued	030	02/02/2005	METHOD FOR CONTROLLING AN AUTOMATED CLUTCH	FISCHER, ROBERT
10906637	Not Issued	030	02/28/2005	DRIVE TRAIN AND METHOD FOR CONTROLLING AND/OR REGULATING A DRIVE TRAIN	FISCHER, ROBERT
10717363	Not Issued	030		DUAL CONFIGURATION RECEIVER	FISCHER, ROBERT
10681054	Not Issued	071		DOUBLE-CLUTCH TRANSMISSION	FISCHER, ROBERT
10678736	6922623	150		METHOD FOR CONTROLLING AN AUTOMATED CLUTCH	FISCHER, ROBERT
10646529	Not Issued	041	08/23/2003	TRANSMISSION	FISCHER, ROBERT
10289612	Not Issued	071	11/07/2002	ANTITHEFT DEVICE FOR A MOTOR VEHICLE AND A METHOD FOR OPERATING AN ANTITHEFT DEVICE	FISCHER, ROBERT
10245346	Not Issued	161	09/18/2002	HAND GRENADE DETONATOR	FISCHER, ROBERT
10176884	6906244	150		COMPOSITIONS AND METHODS FOR MODULATING PLANT DEVELOPMENT	FISCHER, ROBERT
10004531	6612966	150	10/23/2001	VEHICLE SECURING SYSTEM	FISCHER, ROBERT

09977921	6513635	150	10/15/2001	ACTUATING DEVICE WITH TWO PARALLEL MOUNTED ACTUATORS	FISCHER, ROBERT
09840743	Not Issued	080	11	METHODS FOR MODULATING FLORAL ORGAN IDENTITY, MODULATING FLORAL ORGAN NUMBER, INCREASING OF MERISTEM SIZE, AND DELAYING FLOWERING TIME	FISCHER, ROBERT
09673266	6931084	150	11/29/2000	ECHO PHASE OFFSET CORRECTION IN A MULTI- CARRIER DEMODULATION SYSTEM	FISCHER, ROBERT
09619939	6419067	150	07/20/2000	PRESSURE-MEDIUM- ACTUATED CLUTCH	FISCHER, ROBERT
09572263	6648781	150		CONTINUOUSLY VARIABLE TRANSMISSION	FISCHER, ROBERT
09457271	6220109	150	12/08/1999	METHOD AND APPARATUS FOR ACTUATING A TRANSMISSION	FISCHER, ROBERT
09184695	6519282	150	11/02/1998	METHOD FOR DIGITAL TRANSMISSION OF INFORMATION	FISCHER, ROBERT
09086376	6152275	150	05/28/1998	METHOD OF AND APPARATUS FOR DETECTING FRICTION HEAT OF A CLUTCH AND REGULATING THE CLUTCH	FISCHER, ROBERT
09032651	5950780	150	02/27/1998	METHOD OF AND APPARATUS FOR OPERATING A TRANSMISSION	FISCHER, ROBERT
09007270	6132335	150	01/14/1998	METHOD OF AND APPARATUS FOR UTILIZING AND OPERATING A HYDROKINETIC TORQUE CONVERTER WITH LOCKUP CLUTCH	FISCHER, ROBERT
08973917	5989153	150	04/21/1998	DEVICE FOR DRIVING A TORQUE TRANSMISSION SYSTEM	FISCHER, ROBERT
08973023	6044111	150	11/26/1997	EQUALIZER WITH A SEQUENCE ESTIMATION METHOD WITH STATE	FISCHER, ROBERT

				REDUCTION FOR A RECEIVER IN A DIGITAL TRANSMISSION SYSTEM	
08952832	6002716	150	11/25/1997	EQUALIZER WITH EXTENDED CHANNEL ESTIMATION FOR A RECEIVER IN A DIGITAL TRANSMISSION SYSTEM	FISCHER, ROBERT
08922394	6125103	150	09/03/1997	METHOD AND DEVICE FOR REDUCING THE CREST FACTOR IN DIGITAL TRANSMISSION PROCEDURES	FISCHER, ROBERT
08834812	6003649	150	04/03/1997	METHOD AND APPARATUS FOR ACTUATING A TRANSMISSION	FISCHER, ROBERT
08806579	5960003	150	02/25/1997	PROCESS FOR DISTRIBUTING RATE AND PERFORMANCE IN A MULTICARRIER TRANSMISSION OF A DATA STREAM	FISCHER, ROBERT
08792512	5954178	150	01/31/1997	APPARATUS FOR ACTUATING AN AGGREGATE IN THE POWER TRAIN OF A MOTOR VEHICLE	FISCHER, ROBERT
08749199	Not Issued	150	11/14/1996	ANTENNA APPARATUS FOR AN ANTI-THEFT SYSTEM	FISCHER, ROBERT
08619929	5941923	150	03/18/1996	METHOD OF AND APPARATUS FOR REGULATING THE TRANSMISSION OF TORQUE	FISCHER, ROBERT
08592855	5823912	150	01/24/1996	METHOD OF AND APPARATUS FOR DETECTING FRICTION HEAT OF A CLUTCH AND REGULATING THE CLUTCH	FISCHER, ROBERT
<u>08592808</u>	5854812	150	01/26/1996	A METHOD OF DIGITAL TRANSMISSION OF MESSAGES USING DYNAMIC- RANGE- LIMITED PRECODING	FISCHER, ROBERT
08573278	Not Issued	161	12/15/1995	ADJUSTABLE FORMWORK AND SUPPORT	FISCHER, ROBERT
<u>08488188</u>	5836667	150	06/07/1995	CONCENTRATING AND COLLECTING OPTICAL SYSTEM USING CONCAVE	FISCHER, ROBERT

				TOROIDAL REFLECTORS	
08483415	5739409	150	06/07/1995	ENDOGENOUSLY SWEETENED TRANSGENIC PLANT PRODUCTS	FISCHER, ROBERT
<u>08469030</u>	5725456	150	06/06/1995	METHOD OF REGULATING THE OPERATION OF A TORQUE TRANSMISSION APPARATUS	FISCHER, ROBERT
08392127	Not Issued	161	02/22/1995	METHOD OF AND APPARATUS FOR TRANSMITTING TORQUE IN VEHICULAR POWER TRAINS	FISCHER, ROBERT
08306671	5752894	150	09/15/1994	APPARATUS FOR UTILIZING AND OPERATING A HYDROKINETIC TORQUE CONVERTER WITH LOCKUP CLUTCH	FISCHER, ROBERT
08300480	5552641	150	09/02/1994	REMOTE-CONTROL ACCESS CONTROL DEVICE AND METHOD FOR OPERATING THE SAME	FISCHER, ROBERT
07270095	Not Issued	166	11/14/1988	COMPOUNDS FORMED OF METAL OXIDES OR NON- METAL OXIDES AS INORGANIC PIGMENTS	FISCHER, ROBERT
<u>07118002</u>	Not Issued	161	10/26/1987	PROCESS FOR SEPARATING CELLULOSE FROM LIGNIN	FISCHER, ROBERT
06934905	Not Issued	161	11/25/1986	PROCESS FOR SEPARATING CELLULOSE FROM LIGNIN	FISCHER, ROBERT
06714787	Not Issued	166	03/22/1985	PACKING FOR A STACK OF SHEETS	FISCHER, ROBERT
06512992	4696700	150	07/12/1983	INORGANIC PIGMENTS AND PROCESS FOR THEIR PRODUCTION	FISCHER, ROBERT
06418844	4443265	150	09/16/1982	CERAMIC COLOR BODY	FISCHER, ROBERT
06272084	4358321	150		LEAD-FREE CERAMIC PINK-COLORING MATERIAL CONSISTING OF CHROMIUM TIN-CALCIUM-SILICON- ALKALI METAL OXIDE PLUS BISMUTH AND/OR PHOSPHORUS OXIDE AND PROCESS	FISCHER, ROBERT
<u>06040006</u>	4244461	150	05/17/1979	DEFLECTING DEVICE FOR FOLDED SHEET PRODUCTS	FISCHER, ROBERT

### Search and Display More Records.

Carrel Arrellon Torrelo	Last Name	First Name	
Search Another: Invento	FISCHER	BERT Search	

To go back use Back button on your browser toolbar.



Day : Friday Date: 8/5/2005 Time: 14:46:17

### **Inventor Name Search Result**

Your Search was:

Last Name = ELEFTHERIOU First Name = EVANGELOS

		<del></del>			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
11136872	Not Issued	020	05/25/2005	METHOD FOR AN EQUALIZER COMPUTATION IN A MEDIA SYSTEM USING A DATA SET SEPARATOR SEQUENCE	ELEFTHERIOU, EVANGELOS S.
11122680	Not Issued	020	05/05/2005	METHOD FOR A CYCLIC DIBIT RESPONSE ESTIMATION IN A MEDIA SYSTEM USING A DATA SET SEPARATOR SEQUENCE	ELEFTHERIOU, EVANGELOS S.
11067851	Not Issued	030	02/28/2005	METHOD AND APPARATUS FOR PROVIDING A READ CHANNEL HAVING COMBINED PARITY AND NON-PARITY POST PROCESSING	ELEFTHERIOU, EVANGELOS S.
11048597	Not Issued	030	01/31/2005	TECHNIQUES FOR IMPLEMENTING NON- UNIFORM CONSTRAINTS IN MODULATION ENCODED DATA	ELEFTHERIOU, EVANGELOS S.
11048273	Not Issued	030	01/31/2005	TECHNIQUES FOR MODULATING DATA USING SHORT BLOCK ENCODERS	ELEFTHERIOU, EVANGELOS S.
11044346	Not Issued	020	01/27/2005	STORAGE DEVICE HAVING FLEXIBLE ARCHITECTURE AND FREE SCALABILITY	ELEFTHERIOU, EVANGELOS S.
11015823	Not Issued	020		DATA OVERWRITING IN PROBE-BASED DATA STORAGE DEVICES	ELEFTHERIOU, EVANGELOS S.
11003316	Not Issued	030	12/03/2004	MAGNETIC TAPE READ CHANNEL SIGNAL VALUES DEVELOPED EMPLOYING INTERMEDIATE BITS OF THE PATH MEMORY OF A PRML	ELEFTHERIOU, EVANGELOS S.

		[		VITERBI DETECTOR	
11003283	Not Issued	030	12/03/2004	DYNAMICALLY ADAPTING A MAGNETIC TAPE READ CHANNEL EQUALIZER	ELEFTHERIOU, EVANGELOS S.
11002970	Not Issued	030	12/01/2004	TECHNIQUES FOR APPLYING MODULATION CONSTRAINTS TO DATA USING PERIODICALLY CHANGING SYMBOL MAPPINGS	ELEFTHERIOU, EVANGELOS S.
10999351	Not Issued	020	11/30/2004	STORAGE DEVICE AND METHOD	ELEFTHERIOU, EVANGELOS S.
10968181	Not Issued	020	10/20/2004	SYSTEM AND METHOD FOR SENSOR REPLICATION FOR ENSEMBLE AVERAGING IN MICRO- ELECTROMECHANICAL SYSTEMS (MEMS)	ELEFTHERIOU, EVANGELOS S.
10966531	Not Issued	020	10/15/2004	APPARATUS, SYSTEM, AND METHOD FOR MITIGATING SIGNAL ASYMMETRY	ELEFTHERIOU, EVANGELOS S.
10945226	Not Issued	030	09/20/2004	WRITING AND READING OF DATA IN PROBE-BASED DATA STORAGE DEVICES	ELEFTHERIOU, EVANGELOS S.
10945224	Not Issued	020	09/20/2004	WRITING AND READING OF DATA IN PROBE-BASED DATA STORAGE DEVICES	ELEFTHERIOU, EVANGELOS S.
10920940	Not Issued	030	08/18/2004	METHOD FOR POSITIONING A SCANNING PROBE ON A TARGET TRACK OF A MULTI- TRACK STORAGE MEDIUM, STORAGE DEVICE, SCANNING DEVICE, AND STORAGE MEDIUM	ELEFTHERIOU, EVANGELOS S.
10903978	Not Issued	041	07/30/2004	METHOD AND APPARATUS FOR DATA CODING FOR HIGH DENSITY RECORDING CHANNELS EXHIBITING LOW FREQUENCY CONTENTS	ELEFTHERIOU, EVANGELOS
10809230	Not Issued	030	03/25/2004	APPARATUS FOR PROVIDING DYNAMIC EQUALIZER OPTIMIZATION	ELEFTHERIOU, EVANGELOS S.
10739966	Not Issued	030	12/18/2003	DATA STORAGE SYSTEMS	ELEFTHERIOU, EVANGELOS S.
10723153	Not	030	11/26/2003	DATA OVERWRITING IN	ELEFTHERIOU,

	Issued			PROBE-BASED DATA STORAGE DEVICES	EVANGELOS
10683646	Not Issued	061	10/10/2003	APPARATUS FOR PROVIDING DATA DEPENDENT DETECTION IN A DATA READ CHANNEL	ELEFTHERIOU, EVANGELOS
10683645	Not Issued	030	10/10/2003	APPARATUS USING A LENGTHENED EQUALIZATION TARGET FILTER WITH A MATCHED FILTER METRIC IN A VITERBI DETECTOR	ELEFTHERIOU, EVANGELOS
10488340	Not Issued	030	10/20/2004	DATA DETECTION FOR LOCAL PROBE DATA STORAGE DEVICES	ELEFTHERIOU, EVANGELOS S
10455696	6812867	150	06/05/2003	DATA CODING FOR DATA STORAGE SYSTEMS	ELEFTHERIOU, EVANGELOS S.
10441798	Not Issued	030	05/20/2003	STORAGE DEVICE AND METHOD FOR SCANNING A STORAGE MEDIUM	ELEFTHERIOU, EVANGELOS S.
10441344	Not Issued	030	05/20/2003	STORAGE DEVICE AND METHOD FOR OPERATING A STORAGE DEVICE	ELEFTHERIOU, EVANGELOS S.
10440692	Not Issued	030	05/19/2003	DATA OVERWRITING IN PROBE-BASED DATA STORAGE DEVICES	ELEFTHERIOU, EVANGELOS S.
10429356	6901933	150	05/05/2003	APPARATUS FOR SIMULATING TRAUMATIC BRAIN INJURY AND METHOD FOR INDUCING SPINAL CORD INJURY	ELEFTHERIOU, EVANGELOS
<u>10411136</u>	Not Issued	041	04/11/2003	SERVO SYSTEM FOR A TWO- DIMENSIONAL MICRO- ELECTROMECHANICAL SYSTEM (MEMS)-BASED SCANNER AND METHOD THEREFOR	ELEFTHERIOU, EVANGELOS S.
10045810	Not Issued	071	01/11/2002	BLOCK CODING FOR MULTILEVEL DATA COMMUNICATION	ELEFTHERIOU, EVANGELOS S.
10044624	Not Issued	094	01/08/2002	DECODING LOW DENSITY PARITY CHECK CODES	ELEFTHERIOU, EVANGELOS S.
09865877	Not Issued	061	05/25/2001	METHOD AND APPARATUS FOR WORD SYNCHRONIZATION WITH LARGE CODING DISTANCE	ELEFTHERIOU, EVANGELOS S.

				AND FAULT TOLERANCE FOR PRML SYSTEMS	
09792325	6901119	150	02/22/2001	METHOD AND APPARATUS FOR IMPLEMENTING SOFT- INPUT/SOFT-OUTPUT ITERATIVE DETECTORS/DECODERS	ELEFTHERIOU, EVANGELOS S.
<u>09768802</u>	6373906	150	01/24/2001	METHOD AND APPARATUS FOR VITERBI DETECTION OF GENERALIZED PARTIAL RESPONSE SIGNALS INCLUDING TWO-WAY ADD/COMPARE/SELECT FOR IMPROVED CHANNEL SPEED	ELEFTHERIOU, EVANGELOS S.
<u>09697467</u>	6377635	150	10/26/2000	METHOD AND APPARATUS FOR VITERBI DETECTION OF GENERALIZED PARTIAL RESPONSE SIGNALS USING PARTIAL MATCHED FILTER AND MATCHED FILTER METRICS	ELEFTHERIOU, EVANGELOS S.
09613443	6557124	150	07/11/2000	METHOD AND SYSTEM FOR ENCODING DATA FOR HIGH PERFORMANCE ERROR CONTROL	ELEFTHERIOU, EVANGELOS S.
09517352	6460150	150	03/02/2000	NOISE-PREDICTIVE POST- PROCESSING FOR PRML DATA CHANNEL	ELEFTHERIOU, EVANGELOS S.
09478564	6665349	150		FILTERED MULTITONE TRANSMISSION APPLICATION TO DSL TECHNOLOGIES	ELEFTHERIOU, EVANGELOS S.
09403628	6625235	150	11/02/1999	APPARATUS AND METHOD FOR NOISE-PREDICTIVE MAXIMUM LIKELIHOOD DETECTION	ELEFTHERIOU, EVANGELOS S.
09144230	6158027	150	08/31/1998	ENHANCED NOISE- PREDICTIVE MAXIMUM LIKELIHOOD (NPML) DATA DETECTION METHOD AND APPARATUS FOR DIRECT ACCESS STORAGE DEVICE (DASD)	ELEFTHERIOU, EVANGELOS S.
09144165	6222879	150	08/31/1998	SELF CONTAINED EQUALIZATION METHOD AND APPARATUS	ELEFTHERIOU, EVANGELOS S.

08859983	5949831	150	05/21/1997	METHOD AND APPARATUS FOR DATA DETECTION FOR PRML DATA CHANNELS	ELEFTHERIOU, EVANGELOS S.
08666457	5761237	150	06/27/1996	METHOD AND APPARATUS FOR MULTIUSER- INTERFERENCE REDUCTION	ELEFTHERIOU, EVANGELOS
08562689	5674002	150	11/27/1995	HAMMERS WITH OPTIMAL CLAW SHAPE AND METHOD FOR DEVELOPMENT OF OPTIMALLY DESIGNED HAMMERS, CROWBARS, AND LEVERS	ELEFTHERIOU, EVANGELOS C.
08491977	5784415	150	07/20/1995	ADAPTIVE NOISE- PREDICTIVE PARTIAL- RESPONSE EQUALIZATION FOR CHANNELS WITH SPECTRAL NULLS	ELEFTHERIOU, EVANGELOS
07976824	5331320	150	11/16/1992	CODING METHOD AND APPARATUS USING QUATERNARY CODES	ELEFTHERIOU, EVANGELOS S.
07400415	5113401	150	08/30/1989	BLOCK CODING SCHEME FOR FRACTIONAL-BIT TRANSMISSION	ELEFTHERIOU, EVANGELOS S.
07397949	5058134	150	08/24/1989	PROCESS OF SYNCHRONIZING A RECEIVING MODEM AFTER A TRAINING ON DATA	ELEFTHERIOU, EVANGELOS
<u>07361174</u>	5031195	150		FULLY ADAPTIVE MODEM RECEIVER USING WHITENING MATCHED FILTERING	ELEFTHERIOU, EVANGELOS

Search and Display More Records.

Search Another: Inventor	Last Name	First Name
Scarch Another: Inventor	ELEFTHERIOU	EVANGELOS Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Friday Date: 8/5/2005 Time: 14:46:28

### **Inventor Name Search Result**

Your Search was:

Last Name = DHOLAKIA

First Name = AJAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60134997	Not Issued	159	05/20/1999	APPARATUS, METHOD AND COMPUTER PROGRAM PRODUCT FOR GENERATING AND OPTIMIZING SIGNAL CONSTELLATIONS	DHOLAKIA, AJAY
11067851	Not Issued	030	02/28/2005	METHOD AND APPARATUS FOR PROVIDING A READ CHANNEL HAVING COMBINED PARITY AND NON- PARITY POST PROCESSING	DHOLAKIA, AJAY
<u>10945226</u>	Not Issued	030	09/20/2004	WRITING AND READING OF DATA IN PROBE-BASED DATA STORAGE DEVICES	DHOLAKIA, AJAY
10945224	Not Issued	020	09/20/2004	WRITING AND READING OF DATA IN PROBE-BASED DATA STORAGE DEVICES	DHOLAKIA, AJAY
10809230	Not Issued	030	03/25/2004	APPARATUS FOR PROVIDING DYNAMIC EQUALIZER OPTIMIZATION	DHOLAKIA, AJAY
10739966	Not Issued	030	12/18/2003	DATA STORAGE SYSTEMS	DHOLAKIA, AJAY
<u>10683646</u>	Not Issued	061	10/10/2003	APPARATUS FOR PROVIDING DATA DEPENDENT DETECTION IN A DATA READ CHANNEL	DHOLAKIA, AJAY
10683645	Not Issued	030	10/10/2003	APPARATUS USING A LENGTHENED EQUALIZATION TARGET FILTER WITH A MATCHED FILTER METRIC IN A VITERBI DETECTOR	DHOLAKIA, AJAY
10635194	Not Issued	071	08/06/2003	RECEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODEM THAT RECEIVES	DHOLAKIA, AJAY

				DATA SIGNALS FROM A DIGITAL MODEM	
10488340	Not Issued	030	10/20/2004	DATA DETECTION FOR LOCAL PROBE DATA STORAGE DEVICES	DHOLAKIA, AJAY
10455696	6812867	150	06/05/2003	DATA CODING FOR DATA STORAGE SYSTEMS	DHOLAKIA, AJAY
10428357	6665336	150	05/02/2003	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	DHOLAKIA, AJAY
10044624	Not Issued	094	01/08/2002	DECODING LOW DENSITY PARITY CHECK CODES	DHOLAKIA, AJAY
09792325	6901119	150	02/22/2001	METHOD AND APPARATUS FOR IMPLEMENTING SOFT- INPUT/SOFT-OUTPUT ITERATIVE DETECTORS/DECODERS	DHOLAKIA, AJAY
09430700	6662322	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING THE ERROR RATE IN A COMMUNICATION DEVICE BY ADJUSTING THE DISTANCE BETWEEN SIGNAL CONSTELLATION POINTS	DHOLAKIA, AJAY
<u>09430698</u>	6757325	150	10/29/1999	METHODS, MODEMS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFICATION OF A MODEM TYPE AND ADJUSTMENT OF A COMMUNICATION CONFIGURATION BASED ON MODEM TYPE	DHOLAKIA, AJAY
09430697	6901107	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR GENERATING A DIGITAL IMPAIRMENT LEARNING SIGNAL HAVING LOW ENERGY CONTENT AT	DHOLAKIA, AJAY

li				DIRECT CURRENT AND	
				NYQUIST FREQUENCIES	
09430694	6661847	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR GENERATING AND OPTIMIZING SIGNAL CONSTELLATIONS	DHOLAKIA, AJAY
09430678	6792040	150	10/29/1999	MODEMS HAVING A DUAL POWER MODE CAPABILITY AND METHODS OF OPERATING SAME	DHOLAKIA, AJAY
09430217	6816545	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEMS BASED ON CLUSTERS AND/OR SKIPS IN PULSE CODE MODULATION SIGNAL LEVELS	DHOLAKIA, AJAY
09430097	6823004	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING PERFORMANCE OF A MODEM DURING A CONNECTION	DHOLAKIA, AJAY
09429862	6839382	150		SYSTEM, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS USING SIGNATURE ANALYSIS AND SIGNAL LEVEL COMPARISON ANALYSIS	DHOLAKIA, AJAY
09429859	6650657	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING DIGITAL IMPAIRMENTS IN MODEM SIGNALS	DHOLAKIA, AJAY
09429799	6611563	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR DATA MODE REFINEMENT OF MODEM CONSTELLATION POINTS	DHOLAKIA, AJAY
09264475	6661837	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS	DHOLAKIA, AJAY

					. 1
00264421	6291047	150	02/08/1000	REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	DUOLANIA ALAX
<u>09264421</u>	6381267	130	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR FALLING BACK TO A LOWER DATA RATE PROTOCOL UPON DETECTING ABNORMAL LINE CONDITIONS DURING STARTUP	DHOLAKIA, AJAY
<u>09264272</u>	6389064	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR IDENTIFYING A SIGNALING ALPHABET IN VARIANCE WITH AN IDEAL ALPHABET DUE TO DIGITAL IMPAIRMENTS	DHOLAKIA, AJAY
<u>09264094</u>	6341360	150	03/08/1999	DECISION FEEDBACK EQUALIZERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR DETECTING SEVERE ERROR EVENTS AND PRESERVING EQUALIZER FILTER CHARACTERISTICS IN RESPONSE THERETO	DHOLAKIA, AJAY
09264085	Not Issued	161		RECEIVERS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODERN THAT RECEIVES DATA SIGNALS FOR A DIGITAL MODEM	DHOLAKIA, AJAY
07858713	5381425	150	03/27/1992	SYSTEM FOR ENCODING AND DECODING OF CONVOLUTIONALLY ENCODED DATA	DHOLAKIA, AJAY

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
Search Another:	DHOLAKIA	AJAY	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT | OASIS | Home page



Day: Friday Date: 8/5/2005 Time: 14:46:37

### **Inventor Name Search Result**

Your Search was:

Last Name = DERBY First Name = JEFFREY

					······
Application#	Patent#	Status	Date Filed	Title	Inventor Name
11132658	Not Issued	020	05/19/2005	METHODS AND APPARATUS FOR DYNAMICALLY SWITCHING PROCESSOR MODE	DERBY, JEFFREY H.
11132656	Not Issued	020	05/19/2005		DERBY, JEFFREY H.
10834096	Not Issued	095	04/29/2004	CARBONATION SYSTEM AND METHOD	DERBY, JEFFREY D.
10783757	Not Issued	030	02/20/2004	FACILITATING INTER-DSP DATA COMMUNICATIONS	DERBY, JEFFREY HASKELL
10635194	Not Issued	071	08/06/2003	RECEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODEM THAT RECEIVES DATA SIGNALS FROM A DIGITAL MODEM	DERBY, JEFFREY HASKELL
10428357	6665336	150	05/02/2003	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	DERBY, JEFFREY HASKELL
10389212	Not Issued	077	03/14/2003	APPARATUS AND METHOD FOR UPDATING POINTERS FOR INDIRECT AND PARALLEL REGISTER ACCESS	DERBY, JEFFREY HASKELL
10197733	6915411	150	07/18/2002	SIMD PROCESSOR WITH CONCURRENT OPERATION OF VECTOR POINTER	DERBY, JEFFREY HASKELL

				DATAPATH AND VECTOR COMPUTATION DATAPATH	
09978019	6758462	150		CARBONATION SYSTEM AND METHOD	DERBY, JEFFREY D.
09941043	Not Issued	041	08/28/2001	METHOD AND SYSTEM FOR DELINEATING DATA SEGMENTS SUBJECTED TO DATA COMPRESSION	DERBY, JEFFREY HASKELL
09906499	Not Issued	092	07/16/2001	CONTROLLING NETWORK CONGESTION USING A BIASED PACKET DISCARD POLICY FOR CONGESTION CONTROL AND ENCODED SESSION PACKETS: METHODS, SYSTEMS, AND PROGRAM PRODUCTS	DERBY, JEFFREY HASKELL
09906485	Not Issued	071	07/16/2001	REDISTRIBUTION OF EXCESS BANDWIDTH IN NETWORKS FOR OPTIMIZED PERFORMANCE OF VOICE AND DATA SESSIONS: METHODS, SYSTEMS AND PROGRAM PRODUCTS	DERBY, JEFFREY HASKELL
09906406	Not Issued	071	07/16/2001	CODEC WITH NETWORK CONGESTION DETECTION AND AUTOMATIC FALLBACK: METHODS, SYSTEMS & PROGRAM PRODUCTS	DERBY, JEFFREY HASKELL
09906371	6889346	150	07/16/2001	SCOPING OF REAL TIME SIGNALS OF REMOTE COMMUNICATION SYSTEMS OVER A COMPUTER NETWORK: SYSTEMS, METHODS & PROGRAM PRODUCTS	DERBY, JEFFREY HASKELL
09906352	Not Issued	094	07/16/2001		DERBY, JEFFREY HASKELL
09814044	Not Issued	092	03/21/2001		DERBY, JEFFREY HASKELL
09813558	Not Issued	092	03/21/2001	SYSTEM AND METHOD FOR CONTROLLING LINE DRIVER POWER IN A SHARED DIGITAL SUBSCRIBER LINE MODEM	DERBY, JEFFREY HASKELL

09520261	6519738	150	03/07/2000	11	DERBY, JEFFREY HASKELL
09520048	6519737	150	03/07/2000	COMPUTING THE CRC BITS AT A TIME FOR DATA WHOSE LENGTH IN BITS IS NOT A MULTIPLE OF M	DERBY, JEFFREY HASKELL
09431972	6826157	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING DATA RATE REDUCTIONS IN A COMMUNICATION DEVICE BY USING A PLURALITY OF FILTERS TO DETECT SHORTTERM BURSTS OF ERRORS AND LONG-TERM SUSTAINABLE ERRORS	DERBY, JEFFREY HASKELL
09430097	6823004	150	10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING PERFORMANCE OF A MODEM DURING A CONNECTION	DERBY, JEFFREY HASKELL
<u>09264475</u>	6661837	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	DERBY, JEFFREY HASKELL
09264421	6381267	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR FALLING BACK TO A LOWER DATA RATE PROTOCOL UPON DETECTING ABNORMAL LINE CONDITIONS DURING STARTUP	DERBY, JEFFREY HASKELL
09264094	6341360	150	03/08/1999	DECISION FEEDBACK EQUALIZERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR DETECTING SEVERE ERROR EVENTS AND	DERBY, JEFFREY HASKELL

				PRESERVING EQUALIZER FILTER CHARACTERISTICS IN RESPONSE THERETO	
09264085	Not Issued	161	03/08/1999	RECEIVERS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODERN THAT RECEIVES DATA SIGNALS FOR A DIGITAL MODEM	DERBY, JEFFREY HASKELL
09047985	6275583	150	03/25/1998	CIRCUITS AND METHODS FOR IMPROVED NETWORK INTERFACE CIRCUIT PROTECTION	DERBY, JEFFREY HASKELL
09023275	Not Issued	161	02/13/1998	CONTINUOUS DRY PARTS METERING AND BLENDING SYSTEM	DERBY, JEFFREY DEAN
09013363	6181792	250	01/23/1998	COMMUNICATION INTERFACE HAVING SYNTHESIZED MATCHING IMPEDANCES FOR DIFFERENT FREQUENCY BANDS AND A DESIGN METHOD THEREFOR	DERBY, JEFFREY HASKELL
08979668	6141784	150	11/26/1997	METHOD AND SYSTEM IN A DATA COMMUNICATIONS SYSTEM FOR THE RETRANSMISSION OF ONLY AN INCORRECTLY TRANSMITTED PORTION OF A DATA PACKET	DERBY, JEFFREY HASKELL
<u>08979044</u>	6049902	150	11/26/1997	METHOD AND SYSTEM IN A DATA COMMUNICATIONS SYSTEM FOR THE ESTABLISHMENT OF MULTIPLE, RELATED DATA LINKS AND THE UTILIZATION OF ONE DATA LINK FOR RECOVERY OF ERRORS DETECTED ON ANOTHER LINK	DERBY, JEFFREY HASKELL
08333194	5483522	150	11/02/1994	PACKET SWITCHING RESOURCE MANAGEMENT WITHIN NODES	DERBY, JEFFREY H.
08217777	Not Issued	163	03/25/1994	FUNCTION DISTRIBUTION IN A PACKET SWITCHED NETWORK	DERBY, JEFFREY H.
08112736	5359593	150	08/26/1993	DYNAMIC BANDWIDTH	DERBY, JEFFREY

				ESTIMATION AND ADAPTATION FOR PACKET COMMUNICATIONS NETWORKS	H.
<u>08010136</u>	5425021	250	01/28/1993		DERBY, JEFFREY H.
07992857	5426637	150	12/14/1992	METHODS AND APPARATUS FOR INTERCONNECTING LOCAL AREA NETWORKS WITH WIDE AREA BACKBONE NETWORKS	DERBY, JEFFREY H.
07980854	5398012	150	11/24/1992	DISTRIBUTED PROCESSING OF ROUTE SELECTION ACROSS NETWORKS AND SUBNETWORKS	DERBY, JEFFREY H.
07978609	Not Issued	166	11/19/1992	FUNCTION DISTRIBUTION IN A PACKET SWITCHED NETWORK	DERBY, JEFFREY H.
07976826	5365523	150	11/16/1992	FORMING AND MAINTAINING ACCESS GROUPS AT THE LAN/WAN INTERFACE	DERBY, JEFFREY H.
07943097	5311513	150	09/10/1992	RATE-BASED CONGESTION CONTROL IN PACKET COMMUNICATIONS NETWORKS	DERBY, JEFFREY H.
07942873	5274625	150	09/10/1992	TRAFFIC MEASURMENTS IN PACKET COMMUNICATIONS NETWORKS	DERBY, JEFFREY H.
07900635	5309433	150	06/18/1992		DERBY, JEFFREY H.
05974379	4259642	150	12/29/1978		DERBY, JEFFREY HASKELL

Inventor Search Completed: No Records to Display.

Caarah Arradhaan T	Last Name	First Name	
Search Another: In	nventor		***************************************
	(DERBY	: JEFFREY	Search
	5		····

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Friday Date: 8/5/2005 Time: 14:46:47

### **Inventor Name Search Result**

Your Search was:

Last Name = DAVIS First Name = GORDON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60301602	Not Issued	159	06/27/2001	NETWORK PROCESSOR WITH SEMAPHORE SUBSYSTEM	DAVIS, GORDON T.
60301598	Not Issued	159	}	ORDERED SEMAPHORE MANAGEMENT USING THE COMPLETION UNIT	DAVIS, GORDON T.
11132658	Not Issued	020		METHODS AND APPARATUS FOR DYNAMICALLY SWITCHING PROCESSOR MODE	DAVIS, GORDON T.
11132656	Not Issued	020	05/19/2005	METHODS AND APPARATUS FOR SHARING PROCESSOR RESOURCES	DAVIS, GORDON T.
11094399	Not Issued	030	03/30/2005	PERFORMANCE OF A CACHE BY DETECTING CACHE LINES THAT HAVE BEEN REUSED	DAVIS, GORDON T.
10899937	Not Issued	030	07/27/2004	DRAM ACCESS COMMAND QUEUING STRUCTURE	DAVIS, GORDON T.
<u>10894628</u>	Not Issued	020	07/20/2004	MULTI-FIELD CLASSIFICATION DYNAMIC RULE UPDATES	DAVIS, GORDON T.
10879964	Not Issued	071	06/29/2004	LONGEST PREFIX MATCH LOOKUP USING HASH FUNCTION	DAVIS, GORDON T.
10868725	Not Issued	030	06/15/2004	METHOD AND STRUCTURE FOR ENQUEUING DATA PACKETS FOR PROCESSING	DAVIS, GORDON T.
10832958	Not Issued	030	04/27/2004	METHOD AND SYSTEM FOR MANAGING MULTI-FIELD CLASSIFICATION RULES RELATING TO INGRESS CONTEXTS AND EGRESS CONTEXTS	DAVIS, GORDON T.
10832957	Not Issued	030	1	METHOD AND SYSTEM FOR COMPRESSING MULTI-FIELD	DAVIS, GORDON T.

				RULE SPECIFICATIONS	
10832634	Not Issued	030	04/27/2004	METHOD AND SYSTEM FOR COMPRESSING A SEARCH TREE STRUCTURE USED IN RULE CLASSIFICATION	DAVIS, GORDON T
10782617	Not Issued	030	02/19/2004	ACTIVE FLOW MANAGEMENT WITH HYSTERESIS	DAVIS, GORDON T.
<u>10772737</u>	Not Issued	020	02/05/2004	STRUCTURE AND METHOD FOR SCHEDULER PIPELINE DESIGN FOR HIERARCHICAL LINK SHARING	DAVIS, GORDON T.
10662007	Not Issued	030	09/11/2003	APPARATUS AND METHOD FOR CACHING LOOKUPS BASED UPON TCP TRAFFIC FLOW CHARACTERISTICS	DAVIS, GORDON T.
10654502	Not Issued	030	09/03/2003	DATA STRUCTURE SUPPORTING SESSION TIMER AND VARIABLE AGING FUNCTION INCLUDING SELF ADJUSTABLE 2MSL	DAVIS, GORDON T.
10654139	Not Issued	030	09/03/2003	DATA STRUCTURE SUPPORTING RANDOM DELETE AND AGING/TIMER FUNCTION	DAVIS, GORDON T.
10453245	Not Issued	030	06/03/2003	METHOD OF INSERTING AND DELETING LEAVES IN TREE TABLE STRUCTURES	DAVIS, GORDON T.
10448528	Not Issued	094	05/30/2003	MULTI-BIT PATRICIA TREES	DAVIS, GORDON T.
10370550	Not Issued	030	02/20/2003	MEMORY SYSTEM WITH APPARATUS AND METHOD TO ENABLE BALANCED BANDWIDTH UTILIZATION	DAVIS, GORDON T.
09775443	6435419	150	02/02/2001	LIQUID AIR FRESHENER DISPENSING DEVICE FOR A DUCT	DAVIS, GORDON D.
08695279	5859984	150	08/06/1996	HDLC ASYNCHRONOUS TO SYNCHRONOUS CONVERTER	DAVIS, GORDON T.
08556773	5668957	150	11/02/1995	METHOD AND APPARATUS FOR PROVIDING VIRTUAL DMA CAPABILITY ON AN ADAPTER CONNECTED TO A COMPUTER SYSTEM BUS WITH NO DMA SUPPORT	DAVIS, GORDON T.

08518215	5771232	150	08/23/1995	EXPANDABLE LOCAL INTER- SYSTEM BUS ARCHITECTURE IN A MULTIPLEXED ENVIRONMENT	
08460951	5602848	150	06/05/1995	MULTI-MODE TDM INTERFACE CIRCUIT	DAVIS, GORDON T.
08297582	Not Issued	161	08/29/1994	SYSTEM FOR LASER TREATMENT OF THE FEMALE URETHRA AND BLADDER	DAVIS, GORDON D.
08292563	5586273	150	08/18/1994	HDLC ASYNCHRONOUS TO SYNCHRONOUS CONVERTER	DAVIS, GORDON T.
08282412	5459843	250	07/28/1994	RISC-TYPE PIPELINE PROCESSOR HAVING N SLOWER EXECUTION UNITS OPERATING IN PARALLEL, INTERLEAVED AND PHASE OFFSET MANNER WITH A FASTER FETCH UNIT AND A FASTER DECODER	DAVIS, GORDON T.
08217252	Not Issued	161		METHOD AND APPARATUS FOR EFFICIENTLY CONNECTING A NETWORK TO A FILE SERVER	DAVIS, GORDON R.
08166996	5483530	150	12/16/1993	SYSTEM AND METHOD FOR COMMUNICATING WITH DIGITAL AND ANALOG DEVICES VIA A SINGLE DIGITAL INTERFACE	DAVIS, GORDON T.
07887433	5491720	150		METHOD AND SYSTEM FOR AUTOMATICALLY DETERMINING DATA COMMUNICATION DEVICE TYPE AND CORRESPONDING TRANSMISSION DEVICE	DAVIS, GORDON T.
<u>07886676</u>	5420888	150	05/21/1992	SYSTEM AND METHOD FOR SPLIT PHASE DEMODULATION OF FREQUENCY SHIFT KEYED SIGNALS	DAVIS, GORDON T.
07886674	5263054		17 1	METHOD AND SYSTEM FOR INTERPOLATING BAUD RATE TIMING RECOVERY FOR ASYNCHRONOUS START STOP PROTOCOL	DAVIS, GORDON T.
<u>07879954</u>	5342353	150	11 4	SYSTEM FOR LASER TREATMENT OF THE FEMALE	DAVIS, GORDON D.

				URETHRA AND BLADDER	
07800933	Not Issued	166	11/26/1991	RISC-TYPE PIPELINE PROCESSOR AND PROCESSING METHODS EMPLOYING PARALLEL ELEMENTAL UNITS WITH INTERLEAVED OUTPUTS	DAVIS, GORDON T.
07796194	5357617	150	11/22/1991	METHOD AND APPARATUS FOR SUBSTANTIALLY CONCURRENT MULTIPLE INSTRUCTION THREAD PROCESSING BY A SINGLE PIPELINE PROCESSOR	DAVIS, GORDON T.
07746558	D344411	150	08/19/1991	WRIST LIGHT MOUNT	DAVIS, GORDON P.
07609903	Not Issued	161	11/05/1990	SYSTEM FOR LASER TREATMENT OF THE FEMALE URETHRA AND BLADDER	DAVIS, GORDON D.
07506510	Not Issued	161	04/09/1990	APPARATUS FOR PACKAGING ELECTRONIC CIRCUITS	DAVIS, GORDON H.
07289064	<u>4871974</u>	150	11 1	COHERENT PHASE SHIFT KEYED DEMODULATOR	DAVIS, GORDON T.
07254986	4991133	150	10/07/1988	SPECIALIZED COMMUNICATIONS PROCESSOR FOR LAYERED PROTOCOLS	DAVIS, GORDON T.
07254985	4972342	150	10/07/1988	PROGRAMMABLE PRIORITY BRANCH CIRCUIT	DAVIS, GORDON T.
<u>07231102</u>	Not Issued	168	08/11/1988		DAVIS, GORDON H.
07227582	4899366	150	08/02/1988	TAP ROTATION N FRACTIONALLY SPACED EQUALIZER TO COMPENSATE FOR DRIFT DUE TO FIXED SAMPLE RATE	DAVIS, GORDON T.
07214250	4849706	150		DIFFERENTIAL PHASE MODULATION DEMODULATOR	DAVIS, GORDON T.
06876625	5010476	150	06/20/1986	TIME MULTIPLEXED SYSTEM FOR TIGHTLY COUPLING PIPELINED PROCESSORS TO SEPARATE SHARED INSTRUCTION AND DATA	DAVIS, GORDON T.

				STORAGE UNITS	
<u>06216450</u>	4359146	150	12/15/1980	ROTATION SENSING CONTROL	DAVIS, GORDON J.
06194727	4304536	150	:	GREEN SHEET SUPPORT FIXTURE SPEED AND POSITION CONTROL SYSTEM FOR A SCREENING MACHINE	DAVIS, GORDON T.
06194724	4362486	150		AUTOMATIC MULTILAYER CERAMIC (MLC) SCREENING MACHINE	DAVIS, GORDON T.
06106824	4357678	150		PROGRAMMABLE SEQUENTIAL LOGIC ARRAY MECHANISM	DAVIS, GORDON T.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	DAVIS	GORDON	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Friday Date: 8/5/2005 Time: 14:46:58

### **Inventor Name Search Result**

Your Search was:

Last Name = ABDELILAH First Name = YOUSSEF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60577602	Not Issued	159	06/08/2004	ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING RECEIVER	
10635194	Not Issued	071	08/06/2003	RECEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODEM THAT RECEIVES DATA SIGNALS FROM A DIGITAL MODEM	ABDELILAH, YOUSSEF
10428357	6665336	150	05/02/2003	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	ABDELILAH, YOUSSEF
09906499	Not Issued	092	07/16/2001	CONTROLLING NETWORK CONGESTION USING A BIASED PACKET DISCARD POLICY FOR CONGESTION CONTROL AND ENCODED SESSION PACKETS: METHODS, SYSTEMS, AND PROGRAM PRODUCTS	ABDELILAH, YOUSSEF
09906485	Not Issued	071		REDISTRIBUTION OF EXCESS BANDWIDTH IN NETWORKS FOR OPTIMIZED PERFORMANCE OF VOICE AND DATA SESSIONS: METHODS, SYSTEMS AND PROGRAM PRODUCTS	ABDELILAH, YOUSSEF
<u>09906406</u>	Not Issued	071		CODEC WITH NETWORK CONGESTION DETECTION	ABDELILAH, YOUSSEF

				AND AUTOMATIC FALLBACK: METHODS, SYSTEMS & PROGRAM PRODUCTS	
09906371	6889346	150	07/16/2001	SCOPING OF REAL TIME SIGNALS OF REMOTE COMMUNICATION SYSTEMS OVER A COMPUTER NETWORK: SYSTEMS, METHODS & PROGRAM PRODUCTS	ABDELILAH, YOUSSEF
09906352	Not Issued	094		NETWORK ACCESS TRAFFIC SORTER	ABDELILAH, YOUSSEF
09431564	6754258	150	10/29/1999	SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AVERAGING LEARNED LEVELS IN THE PRESENCE OF DIGITAL IMPAIRMENTS BASED ON PATTERNS	ABDELILAH, YOUSSEF
09430700	6662322	150	10/29/1999	SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR CONTROLLING THE ERROR RATE IN A COMMUNICATION DEVICE BY ADJUSTING THE DISTANCE BETWEEN SIGNAL CONSTELLATION POINTS	ABDELILAH, YOUSSEF
<u>09430698</u>	6757325	150	10/29/1999	,	ABDELILAH, YOUSSEF
09430097	6823004		10/29/1999	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING PERFORMANCE OF A MODEM DURING A CONNECTION	ABDELILAH, YOUSSEF
09264475	6661837	150			ABDELILAH, YOUSSEF

				PRODUCTS FOR SELECTING AN OPTIMUM DATA RATE USING ERROR SIGNALS REPRESENTING THE DIFFERENCE BETWEEN THE OUTPUT OF AN EQUALIZER AND THE OUTPUT OF A SLICER OR DETECTOR	
09264421	6381267	150	03/08/1999	MODEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR FALLING BACK TO A LOWER DATA RATE PROTOCOL UPON DETECTING ABNORMAL LINE CONDITIONS DURING STARTUP	ABDELILAH, YOUSSEF
<u>09264094</u>	6341360	150	03/08/1999	DECISION FEEDBACK EQUALIZERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR DETECTING SEVERE ERROR EVENTS AND PRESERVING EQUALIZER FILTER CHARACTERISTICS IN RESPONSE THERETO	ABDELILAH, YOUSSEF
09264085	Not Issued	161	03/08/1999	RECEIVERS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR AN ANALOG MODERN THAT RECEIVES DATA SIGNALS FOR A DIGITAL MODEM	ABDELILAH, YOUSSEF

Inventor Search Completed: No Records to Display.

C	Last Name	First Name	
Search Another: Inv	entor ABDELILAH	YOUSSEF Search	1

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page